

Controlling the Posi-flate® Inflatable Seated Butterfly Valve

Series 660-196, 660-197, 660-198, 660-199, 660-206, 660-207

660-U Manifold Block



OPERATIONS AND FIELD WIRING GUIDE

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Table of Contents

<i>Topic</i>	Sect	ion
Operation Pri	nciples	1
Installation		2
Sequence of	Operations	3
Troubleshoot	ing	4
Spare Parts L	ist	6
Standard Dra	wings	7
Customer Ass	sistance	8
Customer Sat	tisfaction Survey	9
Custom Desig	gn Information	10
NOTE:	This section contains custom design information which supersedes the standard design.	

Operation Principles

Posi-flate® Butterfly Valve Controls Series 660-196, 660-197, 660-198, 660-199, 660-206 & 660-207

How the Butterfly Valve controls work

The standard Posi-flate control assembly is configured so that the valve is "normally closed". When supplied with air, the Posi-flate control assembly will move the disc to the closed position and automatically inflate the seat. When the control signal (electrical or air pilot) is received, the seat is instantly deflated and the valve disc moves to the open position. When the control signal is dropped, the Posi-flate control assembly will return the disc to the closed position and automatically inflate the seat.

For specific information on normally open butterfly valves, double coil controls or custom controls, see the custom design section at the end of this manual.

NOTE:

A limit switch and/or pressure switch are not required for proper function of the controls. If they are not included in the Butterfly Valve Assembly, please disregard the sections in this manual which pertain to them.



CAUTION:

OPERATING CONDITIONS

POSI-FLATE'S INFLATABLE SEATED BUTTERFLY VALVE CONTROLS HAVE A WELL-DESERVED REPUTATION FOR GIVING LONG AND DEPENDABLE SERVICE, EVEN UNDER SEVERE USE. HOWEVER, THE POSI-FLATE BUTTERFLY VALVE CONTROLS ARE INTENDED FOR SPECIFIC OPERATING CONDITIONS ONLY WITH RESPECT TO AIR PRESSURE AND VOLUME. BECAUSE CONDITIONS FOR MATERIALS HANDLED, INSTALLATION, USE, AND MAINTENANCE OF SUCH PRODUCTS ARE CONTROLLED EXCLUSIVELY BY THE USER, POSI-FLATE DISCLAIMS ALL RESPONSIBILITY FOR DAMAGE OR INJURY RESULTING FROM THE USE OF THE POSI-FLATE BUTTERFLY VALVE CONTROLS. THEREFORE, THE USER ASSUMES ALL RESPONSIBILITY FOR ANY AND ALL CLAIMS ARISING DIRECTLY OR INDIRECTLY FROM THE PRODUCT AND/OR ITS USE.

Installation Guide

Posi-flate® Butterfly Valve Controls Series 660-196, 660-197, 660-198, 660-199, 660-206 & 660-207

- 1. For installation of the Posi-flate Butterfly Valve, see "Inflatable Seated Butterfly Valve" Installation Guide. Contact the factory if you are unsure of the construction, configuration or voltage of your butterfly valve controls.
- 2. Air supplied to the Posi-flate controls should be clean, dry, oil-free air at 80 to 115 PSIG (5.5-7.9 BAR). If a low pressure actuator has been purchased, air supply should be 50 to 79 PSIG (3.4-5.4 BAR).
- 3. Prior to connecting the air supply line to the Butterfly Valve Controls, make sure that all air supply lines are blown clean of metal chips, debris and solvents which might cause premature failure of the internal components of the control assembly.
- 4. Make sure that the Butterfly Valve Control is wired and piped according to all drawings. An electrical control panel is not provided with the Butterfly Valve Control. The customer is responsible for providing an electrical or pneumatic signal which is appropriate for the butterfly valve control.
- 5. Before the air supply is turned on, the seat pressure regulator should be set at zero (0). This is done by pulling out on the regulator knob, and then turning the knob counter-clockwise until resistance is felt.

CAUTION: Failure to set the seat pressure to zero before supplying air may cause immediate seat failure.

6. Turn on the air supply.

WARNING: When the air is turned on, the valve disc will move to the open or closed position, depending on the configuration of the controls.

- 7. Cycle the valve with the manual over-ride (if equipped) or the panel controls to verify the butterfly valve operates freely.
- 8. With the valve in the closed position, set the seat pressure. Consult the "Inflatable Seated Butterfly Valve" Installation and Operations Guide for the proper seat setting. The correct seat pressure is essential for a long dependable life of your valve. If you have any questions, consult the factory.
- Cycle the valve with the manual over-ride (if equipped) or the panel controls to verify the butterfly valve operates according to the sequence of operations.
- 10. Check the electrical function of the limit switch and seat pressure switch (if equipped).

Field Wiring the Trak-Lok® Limit Switch

- The ground wire should be secured under the green screw inside the limit switch.
- 2. For wiring reference, top switch cam will be nearest the visual monitor and the bottom switch cam will be nearest the Butterfly Valve (see Fig. 1).
- 3. The proper wiring diagram for the standard (2SPDT Switches) Trak-Lok limit swich is shown in Fig. 2. The numbers shown in the figure match the numbers on the limit switch terminal strip. To integrate the wiring diagram with the Butterfly Valve controls, consult the drawings in the following section.
- Wiring information for limit switch options other than below are contained in the custom design section of this manual. Consult the factory if you have any questions.

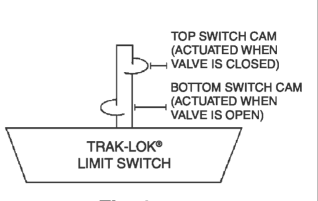
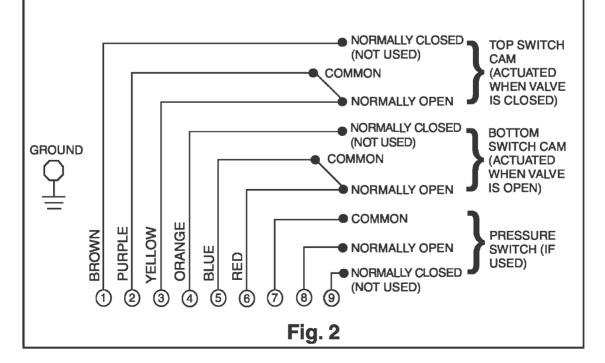


Fig. 1



Sequence of Operations

Posi-flate® Butterfly Valve Controls Series 660-196, 660-197, 660-198, 660-199, 660-206 & 660-207

Please reference the Butterfly Valve & Controls diagram (see section 7.2) and the Butterfly Valve wiring diagram (see section 7.3)

NOTE: For testing purposes, the control power is **ON** and the compressed air is supplied to the control assembly.

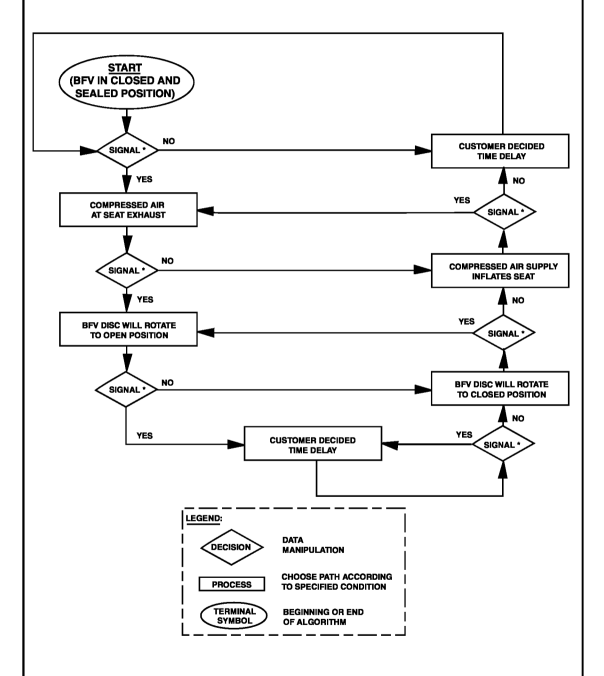
A. From the closed to the open position:

- 1. Switch the Butterfly Valve selector to the open position.
- 2. The compressed air supply pressure at the inflatable seat will exhaust and the Butterfly Valve disc will rotate to the open position.
- 3. The open limit switch (if equipped) will sense that the Butterfly Valve is in the open position.

B. From the open to the closed position:

- 1. Switch the Butterfly Valve selector to the closed position.
- 2. The Butterfly Valve disc will rotate to the closed position and pressurize the inflatable seat.
- 3. The closed limit switch (if equipped) will sense that the Butterfly Valve Disc is closed, and the seat pressure switch (if equipped) will verify seat inflation.

ELECTRICAL OR PNEUMATIC CONTROL FOR NORMALLY CLOSED CONTROL



* Signal will consist of an electrical signal of the correct voltage or air pressure in excess of 20 PSI for pilot operated solenoids.

Symptom	Problem	Correction
BUTTERFLY VALVE DISC DOES NOT MOVE	Improper signal to control assembly	Ensure that the electrical signal is the correct voltage and the valve is installed in accordance with the electrical schematic
	Low compressed air supply pressure	 Correct air supply to 80 to 115 PSIG (5.5-7.9 BAR) for standard actuator, or 50 to 79 PSIG (3.4-5.5 BAR) for low pressure actuator
	Compressed air supply line leaks	 Eliminate compressed air supply line leaks
	Seat is inflated	Ensure control block is installed and operating correctly
		 Remove any seat exhaust restrictions
		 Ensure seat inflation line is not kinked or restricted
	Seat is deformed (compression set)	Replace seat
		 Review application to ensure proper seat is being used
	Valve opens under vacuum	Contact factory for special "Vacuum Control Assembly"
	Material is sticking to	Clean material from seat or disc
	disc or seat	Review application for proper seat and disc selection
	Material packed above and below disc	Review valve application
	Defective actuator	Repair or replace actuator
	Defective solenoid valve	Clean or replace solenoid valve
	Manual override actuated	Release manual override
	Control block installed wrong	 Review installation section, piping diagram and custom design section for correct installation

Symptom	Problem	Correction	
BUTTERFLY VALVE DISC	Foreign object preventing movement	 Remove object and check valve for damage 	
DOES NOT MOVE	Butterfly valve seat	Remove valve and repair	
MOVE	popped out of housing	 Consult "Inflatable Seated Butterfly Valve" manual for proper repair and installation procedure 	
		Re-install valve and check function of control block	
	Butterfly valve incorrectly installed	Remove valve and install in accordance with "Inflatable Seated Butterfly Valve" manual	
	 Butterfly valve installed with raised face flanges 	 Replace flanges with flat faced flanges or order adapter rings from Posi-flate 	
	Defective limit switch	 Repair or replace limit switch (if used) 	
BUTTERFLY VALVE DISC MOVES SLOWLY	 Low compressed air supply pressure 	 Correct air supply to 80 to 115 PSIG (5.5-7.9 BAR) for standard actuator, or 50 to 79 PSIG (3.4-5.4 BAR) for low pressure actuator 	
	Compressed air supply line leaks	Eliminate compressed air supply line leaks	
	Seat is inflated	Ensure control block is installed and operating correctly	
		Remove any seat exhaust restrictions	
		Ensure seat inflation line is not kinked or restricted	
	Valve opens under vacuum	Contact factory for special "Vacuum Control Assembly"	
	Material packed above and below disc	Review valve application	
	Defective actuator	Repair or replace actuator	
	Defective solenoid valve	Clean or replace solenoid valve	
	Plugged or restricted solenoid exhaust	Remove restriction	

Symptom	Problem	Correction
BUTTERFLY VALVE DISC	Foreign object preventing movement	Remove object and check valve for damage
MOVES SLOWLY	Butterfly valve incorrectly installed	 Remove valve and install in accordance with "Inflatable Seated Butterfly Valve" manual
	 Butterfly valve installed with raised face flanges 	 Replace flanges with flat faced flanges or order adapter rings from Posi-flate
	Defective limit switch	Repair or replace limit switch
BUTTERFLY VALVE SEAT	Seat pressure regulator not	Repair or replace regulator assembly
DOES NOT SEAL	functioning	Ensure air supply is clean & dry
	Seat pressure not correctly set	Adjust regulator to proper pressure
	-	Consult the "Inflatable Seated Butterfly Valve " manual for proper inflation pressure
		 Seat pressure must be 15 PSIG (1 BAR) above process pressure, and must be a minimum of 40 PSIG (2.7 BAR)
	Air continuously leaking from "seat exhaust" port when disc closed	Replace seat sensor cartridge
	Air leaking from	Clean, repair or replace solenoid
	solenoid exhaust ports	Repair or replace actuator
	Insufficient air supply pressure	Correct air supply to 80 to 115 PSIG (5.5-7.9 BAR) for standard actuator, or 50 to 79 PSIG (3.4-5.4 BAR) for low pressure actuator
	Butterfly valve	Remove valve and repair
	seat popped out of housing	Consult "Inflatable Seated Butterfly Valve" manual for proper repair and installation procedure
		Re-install valve and check function of control block

Symptom	Problem	Correction
BUTTERFLY VALVE SEAT	 Butterfly valve seat leaking 	Replace seat
DOES NOT SEAL		Consult "Inflatable Seated Butterfly Valve" manual for proper repair and installation procedure
	Butterfly valve incorrectly installed	 Remove valve and install in accordance with "Inflatable Seated Butterfly Valve"
	Manual override actuated	Release manual override
	 Improper signal to control assembly 	 Ensure that electrical signal is correct voltage and valve is installed in accordance with the electrical schematic
NO PROOF OF BUTTERFLY VALVE POSITION	Limit switch not properly installed	 Review limit switch installation instructions
	Valve disc not fully open or fully closed	 See "Butterfly Disc Does Not Move" section of this trouble shooting guide
	 Limit switch assembly is out of adjustment 	Adjust limit switch in accordance with the installation section
	Limit switch is defective	Repair or replace limit switch components or assembly
	Pressure switch is out of adjustment	Adjust pressure switch
	Pressure switch defective	Replace pressure switch
	Electrical failure	 Review electrical schematic and repair or replace any defective parts
	Actuator end stops incorrectly adjusted	 Adjust end stops to allow proper rotatiuon of the valve disc
NO PROOF OF SEAT INFLATION	Pressure switch not properly installed	Review limit switch installation instructions
	Pressure switch is out of adjustment	Adjust pressure switch
	Pressure switch is defective	Replace pressure switch

Symptom	Problem	Correction
NO PROOF OF SEAT INFLATION	Seat not inflated (no indication on gauge)	See "Butterfly Valve Seat Does Not Seal" section of this trouble shooting guide
	Seat pressure not correctly set	 Adjust regulator to proper pressure
		Consult the "Inflatable Seated Butterfly Valve" manual for proper inflation pressure
		Seat pressure must be 15 PSIG (1 BAR) above process presure, and must be a minimum of 40 PSIG (2.7 BAR)
	Electrical failure	Review electrical schematic and repair or replace any defective parts
	Butterfly valve	Remove valve and repair
	seat popped out of housing	Consult "Inflatable Seated Butterfly Valve" manual for proper repair and intallation procedures
		Re-install valve and check function of control block
	Butterfly valve seat	Replace seat
	leaking	Consult "Inflatable Seated Butterfly Valve" manual for proper repair and installation procedures
	Low compressed air supply pressure	Correct air supply to 80 to 115 PSIG (5.5-7.9 BAR) for standard actuator, or 50 to 79 PSIG (3.4-5.4 BAR) for low pressure actuator
	Compressed air supply line leaks	Eliminate compressed air supply line leaks
AIR LEAKING FROM BUTTER- FLY VALVE ASSEMBLY	Air leaking from seat exhaust port	Replace sensor cartridge
	Air leaking from	Clean, repair or replace solenoid
	solenoid exhaust ports	Repair or replace actuator

		000-199, 000-200 & 000-201
Symptom	Problem	Correction
AIR LEAKING FROM BUTTER- FLY VALVE	Air leaking from sensor cartridge end cap	Repair or replace sensor cartridge
ASSEMBLY	 Air leaking from regulator knob 	Clean or replace regulator assembly
	Air leaking between control block and	Tighten control block mounting screws
	actuator	Remove control block and replace o-rings
	Air leaking between solenoid and manifold	Tighten solenoid mounting screws
		Remove solenoid and replace gasket
	Air leaking from actuator	Repair or replace actuator
	 Air leaking from seat or butterfly valve housing 	 Consult "Inflatable Seated Butterfly Valve" manual for proper repair and installation procedure

Maintenance

Posi-flate® Butterfly Valve Controls Series 660-196, 660-197, 660-198, 660-199, 660-206 & 660-207

Daily, Weekly, Monthly, and Yearly Maintenance



A WARNING:

The Posi-flate butterfly valve and any accessories you have purchased have a limited and variable life, which will depend on each specific application, operating condition and medium of material handled. Over time, the individual components will deteriorate, wear, corrode, and eventually fail. It is therefore the responsibility of the purchaser of the valve to determine when a valve will fail, to safeguard all plant personnel against any and all adverse conditions. The user must follow all instructions contained in this notice and in the operating manuals provided with each Posi-flate product.

REQUIRED PREVENTATIVE MAINTENANCE SCHEDULES

The user of Posi-flate supplied valve and equipment must take adequate preventative maintenance precautions to safeguard all plant personnel. equipment and property against any and all adverse conditions that may occur during operation of the Posi-flate butterfly valve. To prevent valve failure, the user must establish, create and follow a daily, weekly, monthly and yearly maintenance schedule, which coincides with the actual intended use of each valve. The maintenance schedule for each situation will depend on the user's specific application and medium of material handled. If the user has any questions about creating a specific maintenance program, you may contact the Posi-flate engineering department for recommendations.

REQUIRED INSPECTIONS

The user of the Posi-flate valve and/or equipment must visually inspect all valves and/or other Posi-flate equipment at least once daily. This inspection is necessary to detect and/or guard against any potential problems or unsafe operating conditions such as leaks, stress cracks, loosening of bolts and part failures, etc.



A WARNING:

VALVES THAT REQUIRE IMMEDIATE SHUTDOWN AND INSPECTION

Whenever any unusual operating conditions are noticed during operation of the Posi-flate valve and any accessories, the valve should be immediately replaced. Prior to replacing the valve, all air and electrical power should be shut off and the upstream pressure relieved, in order to protect personnel from potential injury and to protect any equipment from potential damage or unsafe operating conditions. After replacing the valve, it should be thoroughly inspected to determine the cause of such unusual operating conditions or symptoms. The root cause of the problem must be corrected and/or any worn or failed parts must be replaced prior to putting the valve back into service.

Maintenance

Posi-flate® Butterfly Valve Controls Series 660-196, 660-197, 660-198, 660-199, 660-206 & 660-207

Daily, Weekly, Monthly, and Yearly Maintenance

Conditions that require immediate shutdown and inspection include, but are not limited to excess vibration, unusual pipe or equipment movement, abnormal noise, excessive heat build-up, leaks, sudden loss of air pressure, or sudden and unusual changes in temperature, noise, etc.

SERVICE AND SAFEGUARD REQUIREMENTS

To safeguard plant personnel, prevent valve failure, and optimize valve performance, a qualified Posi-flate factory service technician must inspect each valve on a yearly basis, at a minimum. Failure to follow the above recommendations or observe other safety precautions outlined in the operating manual could damage the Posi-flate valve and endanger plant personnel. It is the user's responsibility to schedule these regular service visits as required.

CHANGES TO POSI-FLATE SUPPLIED EQUIPMENT

Any changes made by the user to the Posi-flate butterfly valve and/or associated components, and not specifically authorized in writing by the Posi-flate engineering department, are made totally at the risk of the user, who assumes all liability. These changes may have a negative effect with regard to the valve's performance and decrease life, damage adjacent equipment, or endanger plant personnel. Failure to follow this requirement could cause damage to the valve, accessories and associated equipment or endanger plant personnel. Should the user fail to operate the valve according to all instructions in the operating manuals, the warranty will be invalidated.

DANGEROUS OR EXPLOSIVE MATERIALS:

The valve or associated equipment furnished by Posi-flate may handle materials that may be dangerous or explosive. The customer assumes all liability and total responsibility to insure the safety of plant personnel by following to the fullest extent those procedures recommended by the suppliers of such dangerous or explosive materials. The user must determine when a valve will fail, be proactive and respond before any plant personnel are put into a dangerous situation. Posi-flate assumes no liability with regard to potential hazards when handling either dangerous or explosive materials.

It is the user's responsibility to perform a "hazardous operation study" by a qualified individual and/or company with regard to possible valve failure and/or possible repercussions or other dangerous situations as a result. In addition, any safeguarding required to protect plant personnel should a Posi-flate butterfly valve or associated equipment and/or accessories fail, is the user's responsibility.

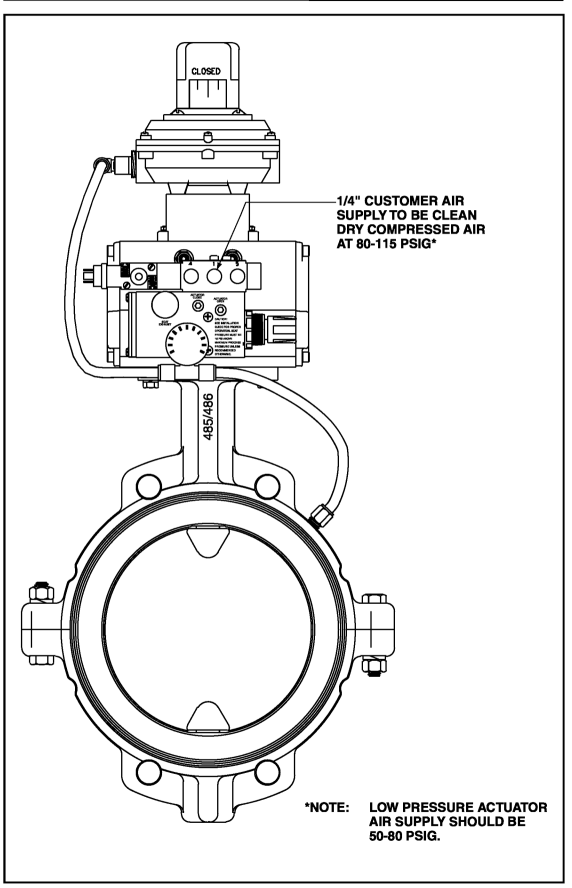
Description		Part Number
Solenoid*	General Purpose, 120 VAC	1074150
	General Purpose, 240 VAC	1074152
	General Purpose, 24 VDC	1074151
	NEMA 7/9, 120 VAC & 24 VDC	1074159
	NEMA 7/9, 240 VAC	1074161
Manifold*		1074010
Regulator	May be stocked instead of Manifold See Section 7.3 for Installation Instuctions	1033834
Sensor Cartridge	May be stocked instead of Manifold See Section 7.5 for Installation Instructions	1100000
Pressure Switch	If used	1101357
Gauge		1022521
1/4" NPT Muffler		1037770
3/8" NPT Muffler		1042953
DIN Connector	1/2" Conduit	1021954
Mounting Screw		1056644

^{*} Recommended spare part to be stocked

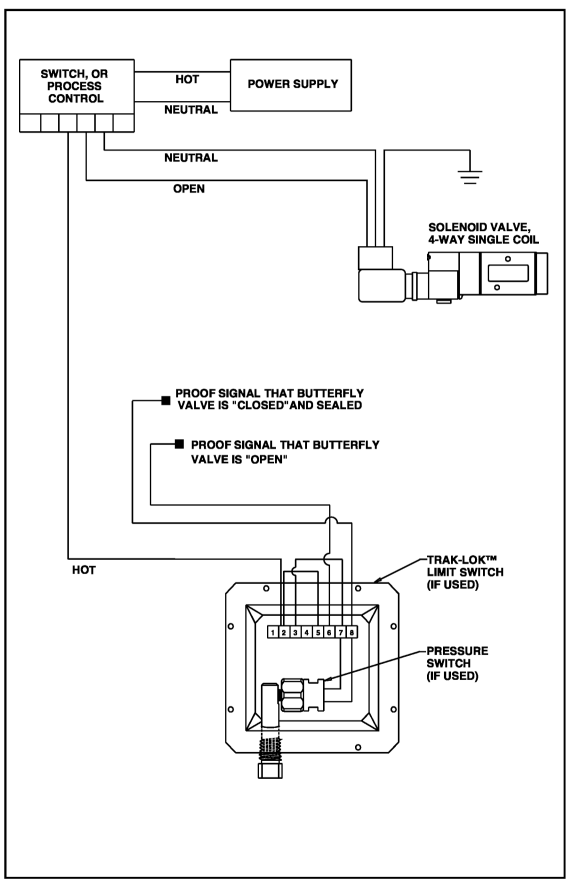
NOTE: Due to long lead times and part availability, the above parts may not be in Posi-flate's stock.

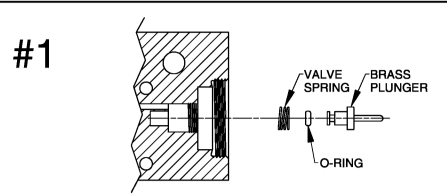
NOTE: The above list pertains to components sold throughout the majority of the world. Due to specific regional requirements, some listed components may not have been supplied on your Posi-flate Valve. Consult the Custom Design Section at the end of the manual for information regarding components not listed.

Piping Diagram

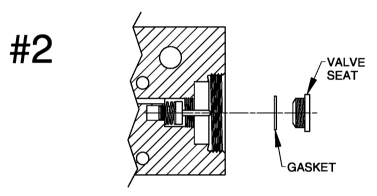


Control Schematic

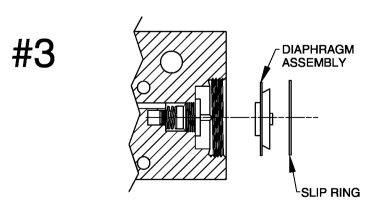




LIGHTLY LUBRICATE O-RING WITH GREASE AND SLIDE O-RING ONTO BRASS PLUNGER. PLACE ASSEMBLED BRASS PLUNGER AND VALVE SPRING INTO REGULATOR HOLE.



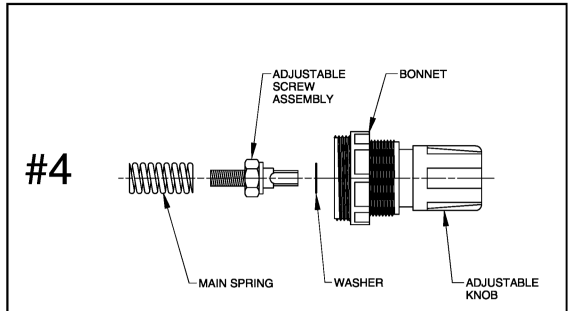
SLIDE GASKET ONTO VALVE SEAT. CAREFULLY SCREW VALVE SEAT INTO REGULATOR HOLE WITHOUT CROSS THREADING VALVE SEAT THREADS AND TIGHTEN TO 5 INCH POUNDS. IF THE BRASS PLUNGER IS PRESSED, IT SHOULD MOVE UP AND DOWN FREELY.



PLACE DIAPHRAGM ASSEMBLY ON TOP OF VALVE SEAT, RUBBER SIDE DOWN. DROP SLIP RING ON TOP OF DIAPHRAGM ASSEMBLY.

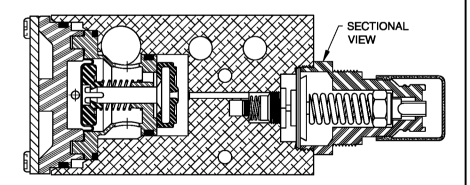
Control Block Regulator

Posi-flate® Butterfly Valve Controls Series 660-196, 660-197, 660-198, 660-199, 660-206 & 660-207



SNAP BONNET AND ADJUSTABLE KNOB TOGETHER. PLACE WASHER ON SCREW ASSEMBLY OPPOSITE OF NUT AND THREADS. CAREFULLY SET SCREW ASSEMBLY INTO BONNET/KNOB ASSEMBLY. PLACE MAIN SPRING ON SCREW ASSEMBLY OVER TREADS.

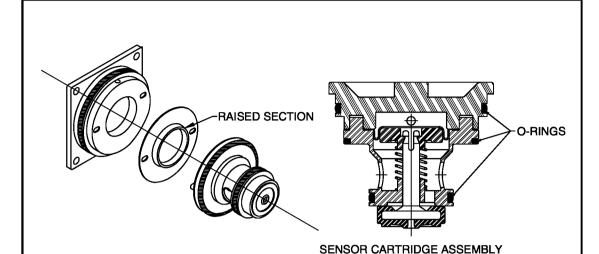




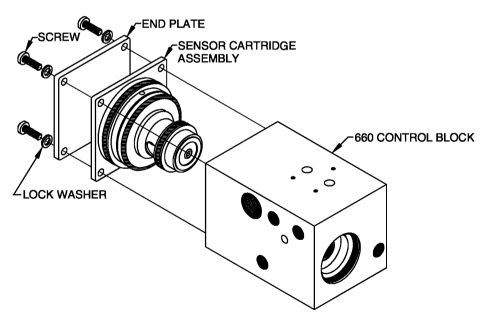
SCREW ADJUSTABLE KNOB ASSEMBLY COMPLETE WITH BONNETT, ADJUSTABLE SCREW ASSEMBLY, WASHER, AND MAIN SPRING INTO 660 BLOCK. TIGHTEN SECURELY. A CORRECTLY ASSEMBLED REGULATOR SHOULD TURN EASILY.

Sensor Cartridge Assembly

Posi-flate® Butterfly Valve Controls Series 660-196, 660-197, 660-198, 660-199, 660-206 & 660-207



CLEAN AND REMOVE ANY DEBRIS FROM O-RING GROOVES. LIGHTLY GREASE ALL O-RINGS AND PLACE IN GROOVES AS SHOWN. PLACE DIAPHRAGM ON SENSOR CARTRIDGE WITH RAISED SECTION TOWARDS CARTRIDGE. PRESS END CAP AND SENSOR CARTRIDGE TOGETHER ALIGNING HOLES WITH PINS.



PLACE SENSOR CARTRIDGE ASSEMBLY INTO CONTROL BLOCK AND PUSH DOWN FORCING END CAP FLUSH WITH BLOCK. SCREW DOWN END PLATE ALTERNATING THE TIGHTENING OF SCREWS TO DISTRIBUTE FORCE.

Customer Assistance

Posi-flate® Butterfly Valve Controls Series 660-196, 660-197, 660-198, 660-199, 660-206 & 660-207

Should any questions arise with regard to installation and/or operation that is not covered in this manual, please call Posi-flate for further recommendations or visit our website at www.posiflate.com.

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Customer Satisfaction Survey

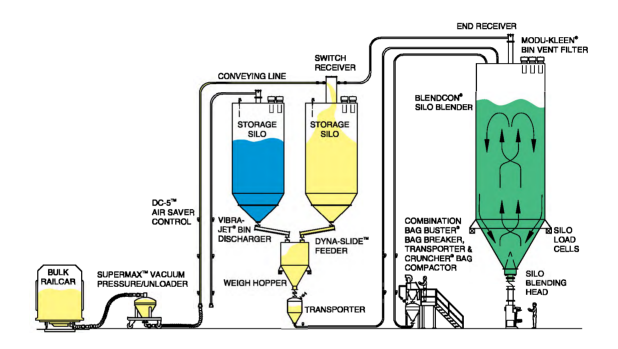
Posi-flate is interested in feedback from our customers. Please help us serve you better by going to www.posiflate.com/customer.html and completing our Customer Satisfaction Survey or complete the survey below and fax or e-mail it to us.
 Are you satisfied with the delivery of your Posi-flate product? Yes No
 Are you satisfied with the performance of your Posi-flate product? Yes No
 Are you satisfied with the customer service you received? ☐ Yes ☐ No
 Are you satisfied with the technical support? ☐ Yes ☐ No
5. Are you satisfied with the price? ☐ Yes ☐ No
6. Are you likely to buy more Posi-flate products? ☐ Yes ☐ No
7. Do you have any suggestions to improve the Posi-flate product quality or service?Yes \(\subseteq \) No
Comments:
Thank for your help. Please tell us about yourself: Name: Company:
Country:
Phone Number:
E-mail Address:
Would you like someone from Posi-flate to contact you? ☐ Yes ☐ No (If Yes, be sure to include your contact information above.)
Please fax this page to Posi-flate at +1 651-484-7015 or email to info@posiflate.com.

Custom Design Section

This section contains custom design information which supersedes the standard design. All drawings and material lists in this section will replace the drawings and material lists of identical nature previously listed. If this section has no information, all components are standard.



Pneumatic Conveying Systems



GENERAL INSTALLATION AND TROUBLESHOOTING GUIDE

Manual Number: DA061692

Revised: 7/26/12

Introduction

Dynamic Air Pneumatic Conveying Systems

The purpose of this manual is to provide you with the basic fundamentals necessary to operate and troubleshoot your system. Remember, your system has been designed to process particular materials under specifically designed conditions only.

The performance of your system will reflect how well you understand how to operate and troubleshoot it. Improper operation may mean voiding our equipment warranty.

We strongly recommend that you carefully study this manual, the individual component manuals, all drawings and other documentation. With the conscientious application of these operation instructions, we feel assured that you will become another *satisfied* owner of a Dynamic Air pneumatic conveying system. Dynamic Air is committed to assisting you in making it a profitable addition to your material handling operation.

Thank you for purchasing a Dynamic Air conveying system. This manual contains information that will allow you to get the best results from your equipment while operating it safely. Please read it carefully before installing and operating this equipment. It is critical that the people operating and maintaining this equipment have a copy of this manual. All information in this publication is based on the latest product information. Dynamic Air Inc. reserves the right to make changes at any time without notice and without incurring any obligation.

SAFETY MESSAGES

Your safety and the safety of others are very important. We have provided important safety messages in this manual and safety labels on the equipment. Please read these messages carefully.

A safety message alerts you to the potential hazards that could hurt you or others. Each safety message is preceded by a safety alert symbol and one of three words, DANGER, WARNING, or CAUTION.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

These signal words mean:



DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.

Each message typically identifies the type of the hazard, the consequence of not avoiding the hazard, and how to avoid the hazard.

DAMAGE PREVENTION MESSAGES



NOTICE indicates information or a company policy that relates directly or indirectly to the safety of personnel or protection of property.

Safety

Symbol	Typical Warning/Meaning			
	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.			
	Pressurized Source, or Contents under Pressure			
<u>**</u>	Crush Hazard from Above			
	Read and understand user's guide before operating equipment. Follow all operating and other instructions carefully.			
	Risk of Explosion			
	Remove Power and Lockout/Tagout Before Servicing			
	Use of safety harness is mandatory when working greater than 6 feet above ground level.			

Dynamic Air Pneumatic Conveying Systems

Table of Contents

<i>Topic</i>	Section
Pre-Installation Guidelines	1
Operation Principles Material Being Handled Basics of Pneumatic Conveying	2
Conveying Line Installation	3
General Installation Hints for Routing the Conveying Line Locating Rigid Supports Conveying Line Grounding	
Theoretical Dynamic Loading Forces	4
Electrical Installation	5
System Start-Up and Operation Start-Up Inspection Start-Up Checklist Level Controls Electrical Control Panels Field Modifications	6
Troubleshooting	7
Common Design Errors	8
Maintenance Removing System Plug	9
Equipment List, Material List, Packing Slip and Drawings	10
Customer Assistance	11
Customer Satisfaction Survey	12

Pre-Installation Guidelines

Dynamic Air Pneumatic Conveying Systems

RECEIVING EQUIPMENT

The equipment shipped to you by Dynamic Air has been packaged with the utmost care to prevent damage during transit. If you notified Dynamic Air of any specific unloading conditions at the job site, the equipment has been packed and shipped to facilitate effective off-loading. This is the customer's and/or his selected contractor's responsibility and Dynamic Air will not be responsible for damages to equipment during this deployment.

INSPECT FOR DAMAGE

Dynamic Air strongly suggests a thorough inspection of your shipment for external (visual) damages. If any damage is obvious or questionable, a claim must be made against the carrier. Dynamic Air will not be responsible for any equipment damaged in transit.

BILL OF LADING

Customer is responsible for checking the number of pieces received to the number indicated on the "Bill of Lading" before signing it. Your right to claim damages or shortages against the delivery agent is waived upon signing the "Bill of Lading."

COMPLETE AN INVENTORY

A complete inventory of all items received should be performed before installation is started. This inventory will assure the customer or contractor that all items on the packing list (Equipment List as described in Section 10) have been received and not damaged. Any discrepancies between quantities and descriptions of items received must be reported to the Dynamic Air Shipping Department within 10 days of delivery (see Section 11.1 for contact information).

STORAGE AND UPKEEP

All Dynamic Air equipment is shipped and packed for immediate installation and start-up. No provisions have been made for extended storage or storage in an area unsuitable for mechanical equipment. Some equipment may have working surfaces which may corrode if improperly stored. Consequently, all warranties and guarantees will be forfeited when it's apparent that such precautions were not exercised prior to installation.

PAINTING EQUIPMENT

Standard Dynamic Air components are provided with one finish coat of paint. Normally, tubing is provided unpainted and all hoppers, bins, silos, and structural steel are provided with one coat of primer only. After installation, you will find touch-up painting necessary. Take care to not paint any moving parts or sliding surfaces of the equipment. (Depending upon job site conditions, painting may not be considered necessary. However, Dynamic Air strongly recommends that it be done to insure maximum life of the system.)

SAFE AND PROPER INSTALLATION

All equipment should be installed only by qualified craftsmen and according to normally accepted industry standards to insure a safe and proper installation. In every case, local and national building codes must be followed. Supervision of field installation by a qualified Dynamic Air service person is recommended and is available at an extra charge. Consult with our Service Department for details (see Section 11.1 for contact information).

FASTENERS

All fasteners, unless specifically stated otherwise, for attaching and connecting equipment during erection is the responsibility of the customer or installation contractor. Fasteners used on pressure vessels must be S.A.E. grade one or A.S.T.M. A307 minimum with coating to prevent rusting. Fasteners used on all other components must be S.A.E. grade five or A.S.T.M. A325 minimum with coating to prevent rusting. A fastener schedule is provided on the tubing detail drawing (see Section 10) and describes the size, length, and quantity which will be required. Please note that the quantities indicated on the fastener schedule is exact, leaving the amount of overage on each item to the customer's or the installation contractor's discretion.

FIELD WELDING

Any field welding or modifications of any kind done to any of Dynamic Air's equipment must be agreed to in writing by Dynamic Air prior to any of the work being performed.

AIR PIPING

Air supply, including the pipe, shut-off valves, fittings, filters and check valves is to be supplied by the installation contractor.

For proper operation, system should be piped exactly as shown on piping diagrams. Unions should be installed where good piping practices dictate. Any changes in piping arrangement must first be approved by the Dynamic Air Engineering Department.

WARNING



All pressure relief valves and emergency bleed-off valves installed on any pressure vessel (including transporter, blender, etc.) must be piped downward to no more than 18" (457 mm) from the floor.

All piping must first be deburred before assembling.

Piping from air supply to regulator control (ACM) must not exceed 20 ft (6.1 m) in length, nor should piping between regulator control (ACM) and transporter or air blender exceed 20 ft (6.1 m) in length. Any further distances must first be approved by the Dynamic Air Engineering Department.

WARNING



All equipment operated in excess of 15 psig (1.03 barg) must conform to the A.S.M.E. code for unfired pressure vessels and should not be modified, added to or changed in any way without written permission from Dynamic Air. Failure to do so may result in personnel injury or damage to equipment.

MATERIAL BEING HANDLED

Each Dynamic Air system is specifically designed to convey a particular material and the consistency of the material conveyed will be reflected in the performance of the system itself. Since there is an optimum air pressure and air volume needed to convey every material a given distance in a given amount of time, it is important to understand that when anything changes, such as the material itself, so will everything else. This includes conveying time, air pressure, etc. Even variables such as inherent moisture, atmospheric moisture, temperature, particle shape and size, etc. have an effect on the material being conveyed.



If a material has not been tested prior to operating a system, no real assurances can be obtained beforehand. Therefore it is highly recommended to test the material prior to putting a system into production.

Whenever starting up a system, only qualified start-up personnel should be utilized to insure optimum performance. There are numerous field adjustments which are required for most Dynamic Air systems and components. These adjustments to fine tune the system must only be performed by qualified and experienced personnel prior to start-up. Although adjustments will vary with each system provided, they typically include, but are not limited to, settings for transporters, air saver controls, limit switches, air regulators, pressure switches, level controls, timers, etc.

While each Dynamic Air installation has many similarities in system design, each is unique unto itself. Any changes made to the system will affect performance, even though they may be positive. If the change in material or specifications is accomplished without Dynamic Air approval, the result may have a negative effect causing damage to equipment and/ or create a danger for injury or death to plant personnel. All operators and plant personnel must be properly notified should any change occur, and they must consult with and obtain in writing from Dynamic Air the proper design to accommodate the change(s). Failure to follow this procedure could result in disaster and this must be avoided.

Equipment manuals for each piece of equipment supplied by Dynamic Air is available to insure fast, efficient and safe installation and operation. Two copies are normally provided free with each order and additional copies are available at extra cost upon request. Equipment installation must be performed in strict accordance to these manuals.

Operation Principles

THE BASICS OF PNEUMATIC CONVEYING

It is important to understand the basic operating principles behind any pneumatic conveying system in order to recognize normal operating characteristics from "abnormal" or possibly dangerous conditions.

When material is conveyed through a conveying line, the actual conveying velocity is always substantially lower at the beginning of the system and highest at the end of the system (see Fig. 1).

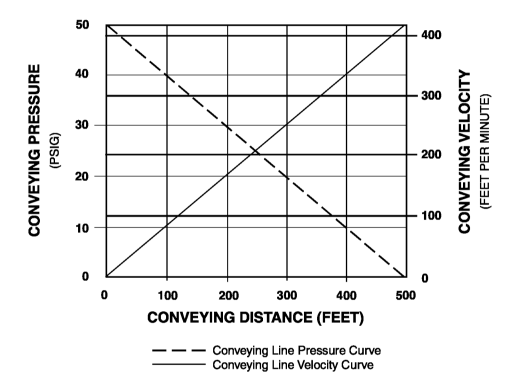


Fig. 1

Also, the conveying line pressure is always highest at the beginning of a system and lowest at the end of a system (see Fig. 1). Regardless of system type (dilute phase, dense phase, etc.), conveying pressure, etc., these basic laws of physics apply.

Depending upon the type of material conveyed, the dynamic forces generated as a result of the conveying velocity or material being conveyed will produce higher forces in the conveying line at the end of the system. Because of these forces, the conveying line must be supported to effectively counteract both the dynamic and static loads generated during conveying. Failure to effectively support the conveying line could result in damage to equipment and injury or death to plant personnel (see Section 3.1).

Operation Principles

Compressed air must expand to do work during any pneumatic conveying process and its volume will increase between the beginning and end of a conveying line proportional to the conveying pressure applied. Since the conveyed material cannot expand or stretch in volume, the air gaps or air volume will expand accordingly and thus slugs and air gaps will normally start appearing as shown in Fig. 2 and Fig. 3.

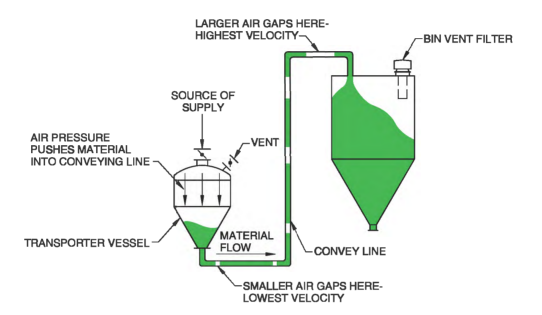


Fig. 2
High Pressure System

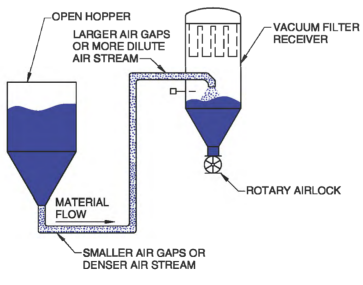
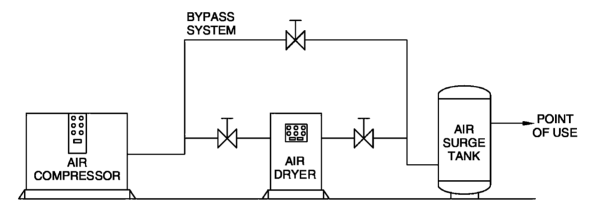


Fig. 3
Low Pressure Vacuum System

Operation Principles

Since the air pressure and the air volume are critical to any system performance, the design of the air supply system must have ample capability. As part of every system design, Dynamic Air will provide the compressed air requirements. However, when designing and purchasing a compressed air system, the air requirements provided do not include any safety factors for such things as leaks, air surges, pressure losses thru filters, dryers, piping systems, purging of the system, unusual atmospheric conditions, pipe pressure losses, etc.

Should you need help with the design of a compressed air system (if it is not already provided as part of the system purchased), Dynamic Air can provide this service at extra cost. (See Fig. 4 for a typical compressed air supply system).



Compressed Air System Fig. 4

NOTICE

Conveying equipment has operational and individualized characteristics that provide for a wide variety of application. All personnel responsible for installations and application of this equipment must satisfy themselves that each intended application of the equipment is acceptable. In no event will Dynamic Air Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment. All examples and diagrams in this manual are intended solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Dynamic Air cannot assume responsibility or liability for actual use based on the examples and figures.

Dynamic Air Pneumatic Conveying Systems

GENERAL INSTALLATION

- Before installation begins, a thorough review must be made of all drawings, equipment
 manuals, etc. provided to insure all aspects of the installation are fully understood and
 complied with. This should reduce any misunderstandings which could cause delays during
 construction of the system. Access to the construction areas for the various trades should
 be coordinated for maximum efficiency.
- 2. All equipment should be installed in accordance with all local, state and national building codes and standards.
- 3. Pipeline alignment is critical to the performance of the equipment and should be of primary concern. Pipeline clearance considerations should include, if required, mounting of air saver controls, diverters, couplings, etc. Allowance should be made for adequate and proper access to perform maintenance and/or adjustments to all equipment provided. This is very important should an upset situation occur.
- 4. Internal obstructions on the conveying line such as burrs, leading edges and gaps must be avoided. Remember that the conveying line must be installed according to the engineering detail drawings provided and any deviations must first be approved by Dynamic Air's Engineering department or you could risk danger to plant personnel and possible damage to equipment.
- 5. Follow the mechanical tubing detail layouts provided with your system for your conveying line, using the working points and dimensions outlined on the engineering documents. Remember that bends and elbows will require special rigid supports designed for periodic removal and replacement. Special tubing bends such as ceramic backed and total ceramic bends are very heavy and may require special considerations during installation. (See Locating Rigid Supports, Section 3.3).

Dynamic Air Pneumatic Conveying Systems

HINTS FOR ROUTING THE CONVEYING LINE:

Whenever the conveying line is to be routed from one point to another, try to adhere to the following guidelines:

1. Minimize the number of tubing bends throughout the system:

Since every tubing bend adds considerable resistance to the conveying line, they must be minimized. Adding tubing bends will increase energy and air consumption to convey a given material. In addition, maintenance increases proportional to the air consumed.

2. Minimize tubing bends at the end of the system:

Since the conveying line velocity is always highest at the end of the system, try to avoid the location of tubing bends in this area of the system. Likewise, since the conveying line velocity is always lowest at the beginning of the conveying line, it is far more acceptable to locate tubing bends, if they are required, in the front section of the conveying line.

3. Avoid putting tubing bends back to back!:

Since tubing bends add considerable resistance to the conveying line, tubing bends back to back exaggerate the frictional resistance making it more difficult to achieve optimum performance and a consistent flow of material through the conveying line.

4. Avoid short radius tubing bends of less than eight (8) to ten (10) times the pipeline diameter:

Although short radius tubing bends of less than eight (8) to ten (10) times the pipe diameter can be used, they will add considerably to the conveying line resistance and consume more energy than longer radius tubing bends. With most applications, short radius bends can be used and are usually more acceptable, if required, at the beginning of the system where the conveying velocity is lowest.

5. Take the shortest distance possible when routing the conveying line to its intended destination:

Since long distance conveying lines use more energy to convey than short distance lines and consume additional compressed air to convey, the designer should determine the shortest distance to the intended destination. This will result in lower conveying pressures, less energy consumption and less maintenance.

6. Try to convey vertically as close to the beginning of the system as possible:

Since conveying vertically is generally more efficient than conveying horizontally, due to a perfect counter flow condition, it is generally best to achieve this condition in the first part of the conveying line by conveying vertically first and then horizontally.

7. Never decrease the pipeline diameter size:

Since decreasing the pipeline diameter adds considerably to frictional resistance and increases conveying velocity, it must be avoided. Increasing the conveying line size, however, is acceptable as it reduces velocity due to the larger area.

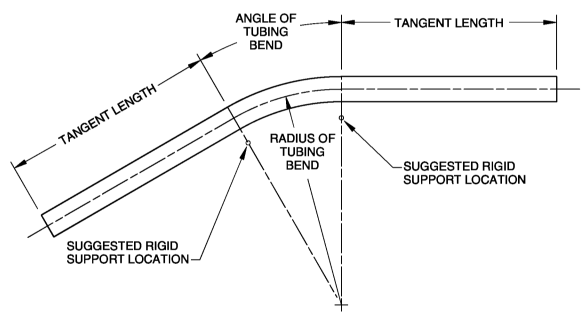
LOCATING RIGID SUPPORTS

1. As a result of material moving through the conveying lines, pneumatic conveying systems generate dynamic loads on the conveying line. Whenever the material changes direction, such as at a 90 degree tubing bend, even higher dynamic and static loading will result.

Therefore, the tubing bends require a stronger pipe support system than do straight tubing runs and the conveying line must be rigidly supported to handle the static as well as the dynamic loads.

The velocity and density of the material conveyed will determine the magnitude of the dynamic loading. Due to such static and dynamic loading, all tubing supports should be designed to prevent conveying line movement in all directions.

2. Always fabricate **rigid** conveying line supports; tie into available or added structural steel to anchor conveying line and tubing bends to prevent lateral movement or swaying (see Fig. 1).

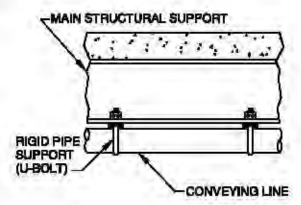


Locating Rigid Supports Fig. 1

Dynamic Air Pneumatic Conveying Systems

Use either appropriate commercially manufactured U-botts or hold down clamps for the conveying line (see Fig. 2).





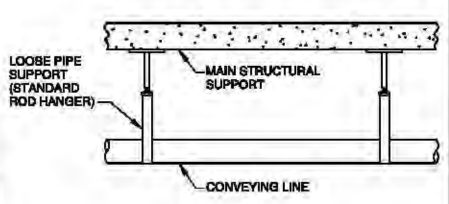
CORRECT INSTALLATION Fig. 2

A WARNING



Vertical threaded rod hangers (see Fig. 3) are <u>NOT recommended</u> supporting members and can lead to excessive conveying line movement, presenting a danger to plant personnel.





INCORRECT INSTALLATION

Fig. 3

4. All conveying line longer than 4 ft (1.2 m) with compression coupling connections should be supported rigidly in two (2) places (see Fig. 4).

All conveying line longer than 11 ft (3.3 m) with compression coupling connections should be supported rigidly in three (3) places (see Fig. 5).

All conveying line longer than 4 ft (1.2 m) with weld rings, self-aligning flanges, and/or Tuf-Lok pipe couplings should be supported rigidly in two locations (see Fig. 6).

Conveying line couplings should not be designed as supporting connections between two different line sizes and should not be subjected to dynamic loading in all cases.

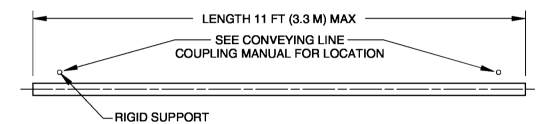


Fig. 4

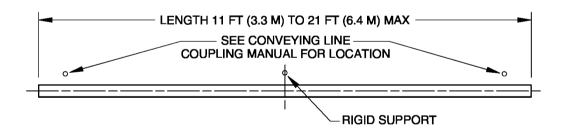


Fig. 5

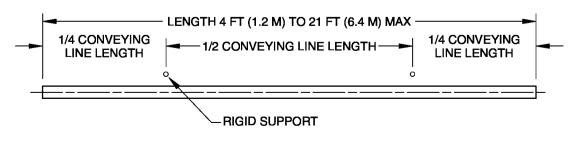


Fig. 6

 Field cutting of the conveying line tubing will normally be necessary. This cutting should be performed using a band saw or an abrasive cutting wheel to obtain straight and square unchamfered ends (see Fig. 7).

Under no circumstances is flame cut tubing acceptable.

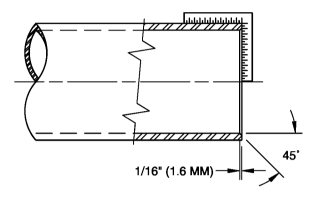
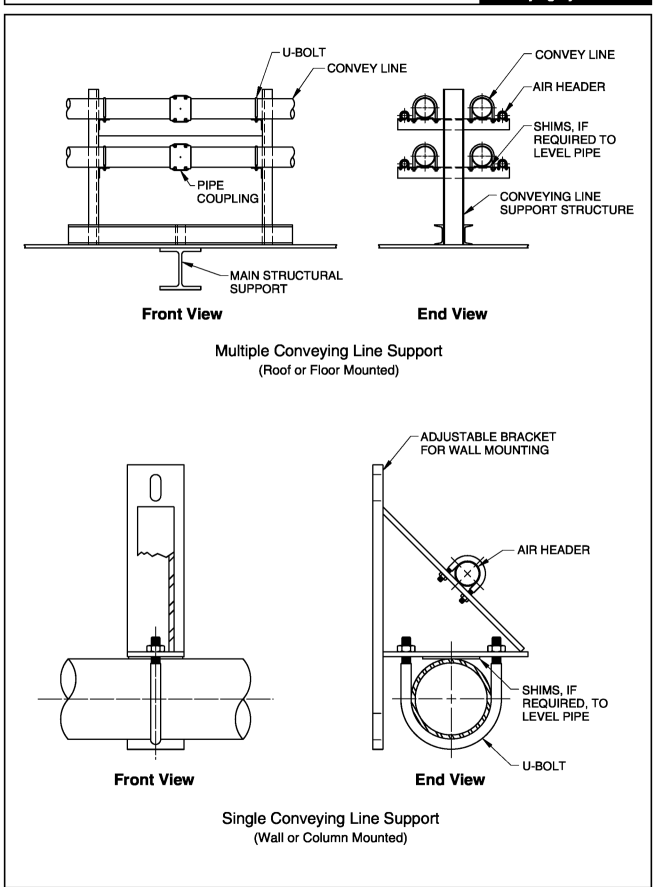
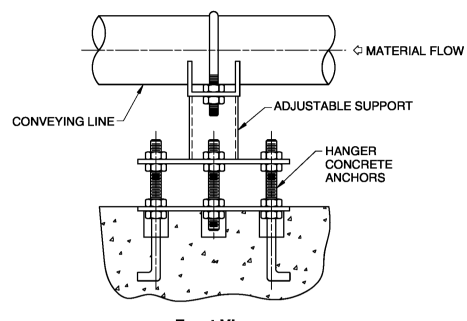


Fig. 7

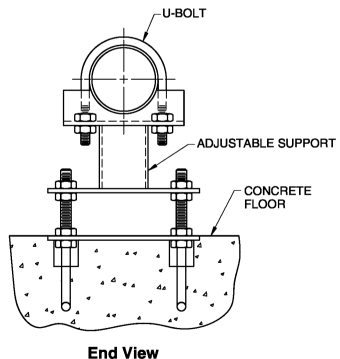
6. Care must be taken to manually align the conveying tubing since conveying line couplings will align the joints of two sections of tubing only and not the tubing itself. Install conveying line coupling to proper bolt torque. (See individual coupling manuals for further details).

Section 3.7 thru Section 3.14 illustrate several recommended constructions for locating rigid supports in a variety of circumstances. Contact Dynamic Air's Mechanical Engineering or Service Departments for other configurations.

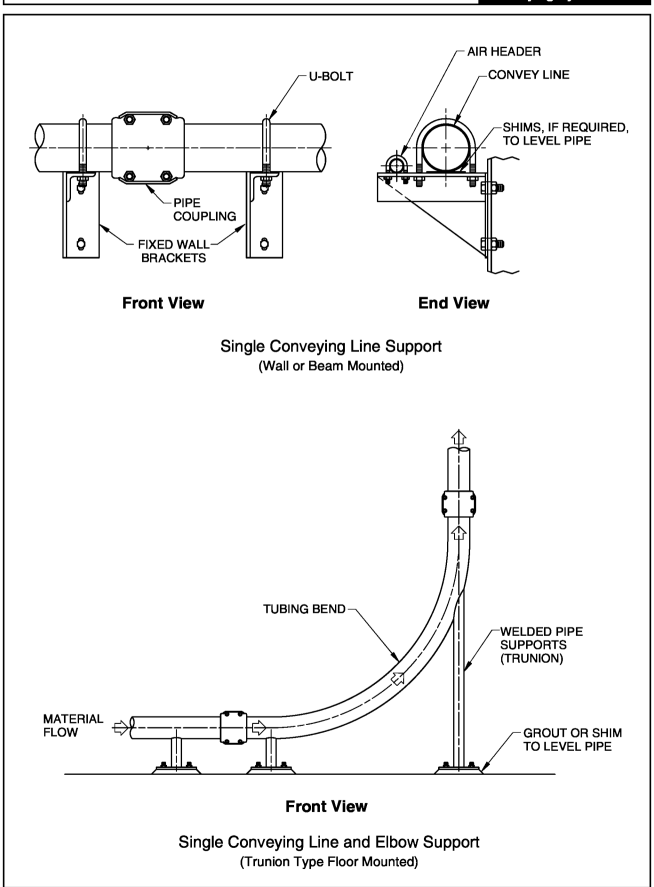


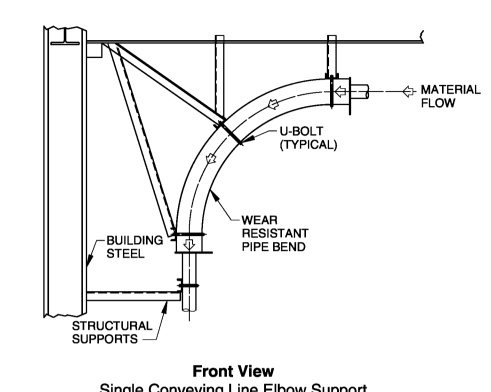


Front View
Single Conveying Line Support
(Floor Mounted in Concrete)

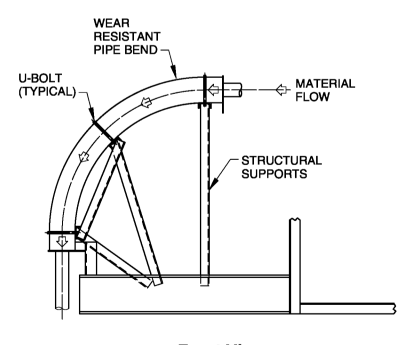


Single Conveying Line Support (Floor Mounted in Concrete)

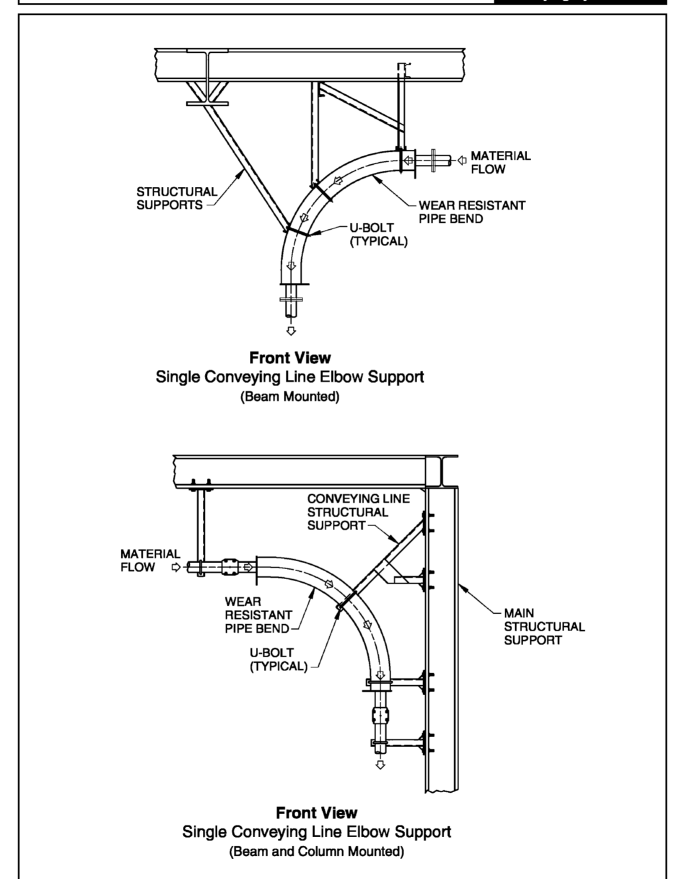


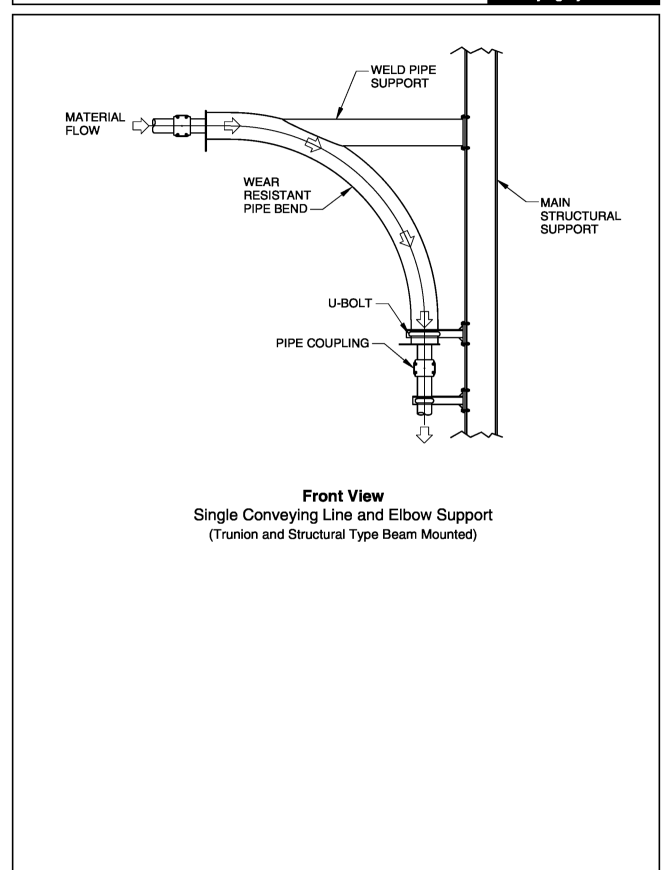


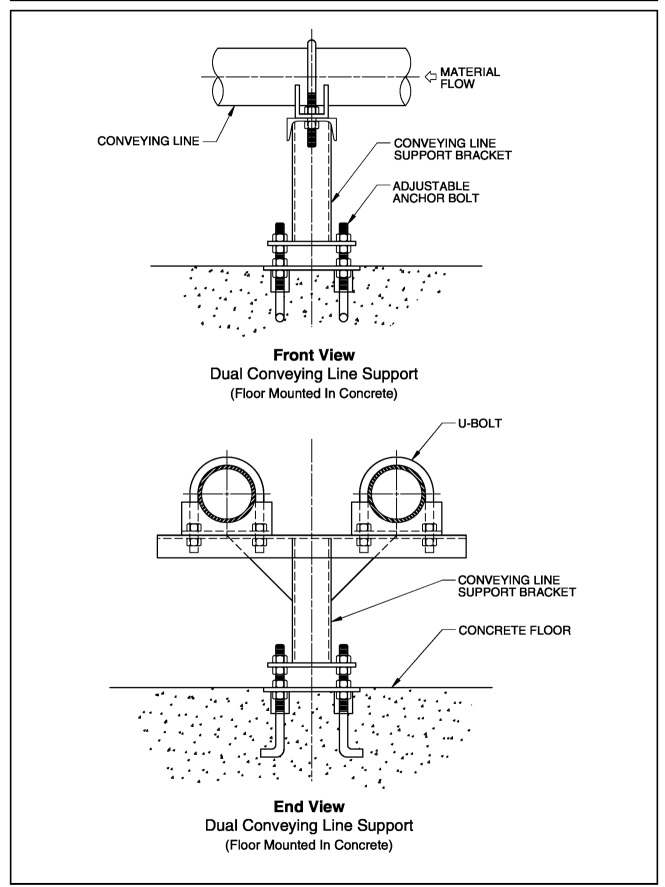
Single Conveying Line Elbow Support (Ceiling and Wall or Column Mounted)

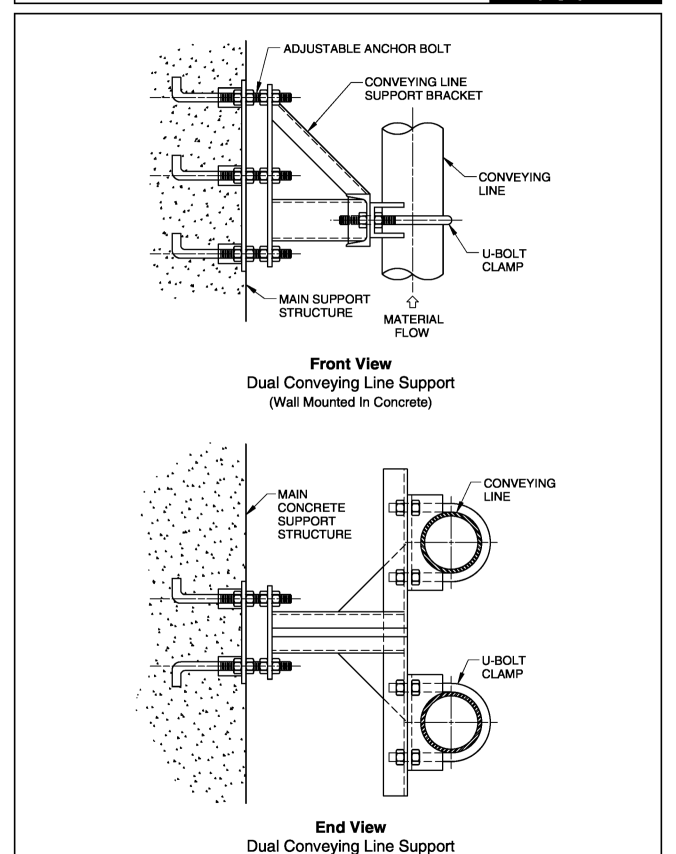


Front View Single Conveying Line Elbow Support (Beam Mounted)









(Wall Mounted In Concrete)

CONVEYING LINE GROUNDING

If grounding of conveyor piping is required, including jumping across non-conductive insulators such as gaskets and most types of couplings, three recommended methods are illustrated in Figures 1, 2 and 3.

The grounding strap for a Dynamic Air pipe flange field installation in Fig. 1 requires the customer to remove flange paint to insure a complete ground between flanges. The strap should be bent as shown or a wire can be utilized.

Fig. 2 illustrates the grounding strap or wire installation on other pipe flange configurations.

Fig. 3 shows how the grounding strap or wire should cross the coupling of the Dynamic Air Superslik Tubing Bend.

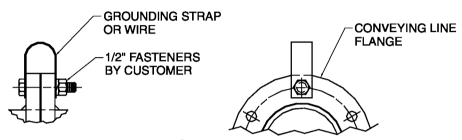


Fig. 1

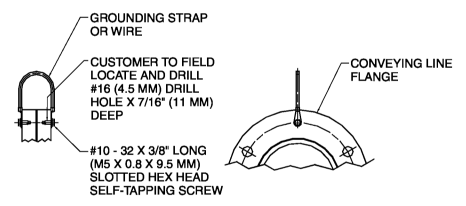
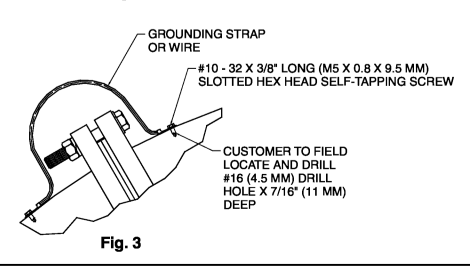


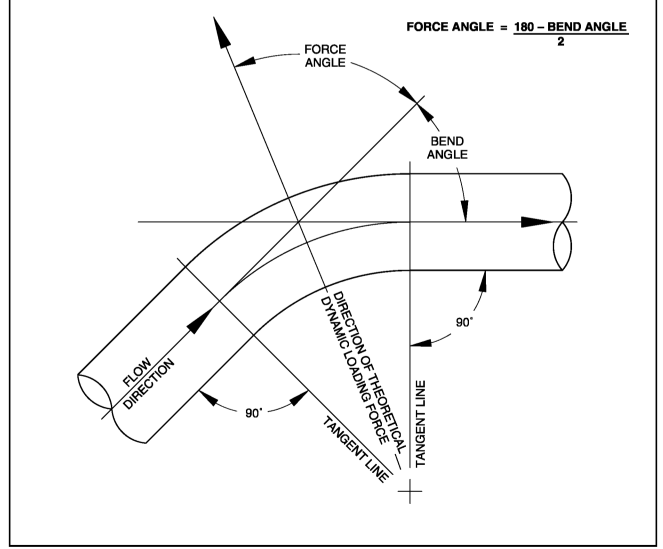
Fig. 2



Theoretical Dynamic Loading Forces

The dynamic loads seen by a particular system during operation are estimated in the following Theoretical Dynamic Loading Chart, Sections 4.2 and 4.3, and applied in the direction shown in the drawing below. These loading estimates are applicable only to systems that are installed and operated in accordance with all Dynamic Air installation and operations manuals, drawings and any other technical recommendations provided. In the event the system is being operated outside of Dynamic Air's recommendations, the dynamic loading force could be significantly higher than shown on the following charts.

Due to the extreme difficulty in determining the actual dynamic loading forces which the conveying line generates as a result of the material being conveyed, the theoretical dynamic loading forces provided herein are only estimates and not the actual loads which will result. Since the actual dynamic loading is a function of the conveying line velocity, and the conveying line velocity is always highest at the end of the system, the dynamic loading forces will be greatest at the end of the system. Also, because the theoretical dynamic loading forces provided here are based upon theoretical calculations and can not be easily verified for accuracy or credibility, use an appropriate safety factor and/or consult a local civil engineer to properly design the piping supports.



Theoretical Dynamic Loading Forces

			DYNAMIC LOADING FORCE - Ibf (kN)					
			CONVEYING LINE SIZE - inches (mm)					
		2 (51)	3 (76)	4 (102)	5 (127)	6 (152)	8 (203)	10 (254)
	10 (160)	43 (0.19)	96 (0.43)	171 (0.76)	266 (1.18)	384 (1.71)	682 (3.03)	1066 (4.74)
E	20 (320)	85 (0.38)	192 (0.85)	341 (1.52)	533 (2.37)	767 (3.41)	1364 (6.07)	2132 (9.48)
ᇙ	30 (481)	128 (0.57)	288 (1.28)	512 (2.28)	799 (3.55)	1151 (5.12)	2047 (9.11)	3198 (14.22)
ft. (kg/cu. m)	40 (641)	171 (0.76)	384 (1.71)	682 (3.03)	1066 (4.74)	1535 (6.83)	2729 (12.14)	4264 (18.97)
#	50 (801)	213 (0.95)	480 (2.14)	853 (3.79)	1332 (5.92)	1919 (8.54)	3411 (15.17)	5330 (23.71)
lbs/cu.	60 (961)	256 (1.14)	576 (2.56)	1023 (4.55)	1599 (7.11)	2302 (10.24)	4093 (18.21)	6396 (28.45)
Sg	70 (1121)	298 (1.33)	672 (2.99)	1194 (5.31)	1865 (8.30)	2686 (11.95)	4775 (21.24)	7462 (33.19)
	80 (1281)	341 (1.52)	767 (3.41)	1364 (6.07)	2132 (9.48)	3070 (13.66)	5458 (24.28)	8528 (37.93)
<u>S</u>	90 (1442)	384 (1.71)	863 (3.84)	1535 (6.83)	2398 (10.67)	3454 (15.36)	6140 (27.31)	9594 (42.67)
DENSITY	100 (1602)	426 (1.89)	959 (4.27)	1706 (7.59)	2665 (11.85)	3837 (17.07)	6822 (30.34)	10660 (47.42)
	110 (1762)	469 (2.09)	1055 (4.69)	1876 (8.34)	2931 (13.04)	4221 (18.78)	7504 (33.38)	11726 (52.16)
BULK	120 (1922)	512 (2.28)	1151 (5.12)	2047 (9.11)	3198 (14.22)	4605 (20.48)	8187 (36.42)	12791 (56.89)
Æ	130 (2082)	554 (2.46)	1247 (5.55)	2217 (9.86)	3464 (15.41)	4989 (22.19)	8869 (39.45)	13857 (61.64)
MATERIAL	140 (2243)	597 (2.66)	1343 (5.97)	2388 (10.62)	3731 (16.60)	5372 (23.89)	9551 (42.48)	14923 (66.38)
AA	150 (2403)	640 (2.85)	1439 (6.40)	2558 (11.38)	3997 (17.78)	5756 (25.60)	10233 (45.52)	15989 (71.12)
	160 (2563)	682 (3.03)	1535 (6.83)	2729 (12.14)	4264 (18.97)	6140 (27.31)	10915 (48.55)	17055 (75.86)
[]	170 (2723)	725 (3.22)	1631 (7.25)	2899 (12.89)	4530 (20.15)	6524 (29.02)	11598 (51.59)	18121 (80.60)
CONVEYED	180 (2883)	767 (3.41)	1727 (7.68)	3070 (13.66)	4797 (21.34)	6907 (30.72)	12280 (54.62)	19187 (85.34)
8	190 (3044)	810 (3.60)	1823 (8.11)	3241 (14.42)	5063 (22.52)	7291 (32.43)	12962 (57.65)	20253 (90.09)
	200 (3204)	853 (3.79)	1919 (8.54)	3411 (15.17)	5330 (23.71)	7675 (34.14)	13644 (60.69)	21319 (94.83)

Theoretical Dynamic Loading Forces

			DYNAMIC LOADING FORCE - Ibf (kN)					
			CONVEYING LINE SIZE - inches (mm)					
		12 (305)	14 (356)	16 (406)	18 (457)	20 (508)	24 (610)	30 (762)
	10 (160)	1535 (6.83)	2089 (9.29)	2729 (12.14)	3454 (15.36)	4264 (18.97)	6140 (27.31)	9594 (42.67)
Œ	20 (320)	3070 (13.66)	4179 (18.59)	5458 (24.28)	6907 (30.72)	8528 (37.93)	12280 (54.62)	19187 (85.34)
	30 (481)	4605 (20.48)	6268 (27.88)	8187 (36.42)	10361 (46.09)	12791 (56.89)	18420 (81.93)	28781 (128.02)
(kg/cu.	40 (641)	6140 (27.31)	8357 (37.17)	10915 (48.55)	13815 (61.45)	17055 (75.86)	24560 (109.24)	38374 (170.69)
Ħ.	50 (801)	7675 (34.14)	10446 (46.46)	13644 (60.69)	17268 (76.81)	21319 (94.83)	30700 (136.55)	47968 (213.36)
lbs/cu.	60 (961)	9210 (40.97)	12536 (55.76)	16373 (72.83)	20722 (92.17)	255 83 (113.79)	36839 (163.86)	57562 (256.04)
bs.	70 (1121)	10745 (47.79)	14625 (65.05)	19102 (84.97)	24176 (107.53)	29847 (132.76)	42979 (191.17)	67155 (298.71)
	80 (1281)	12280 (54.62)	16714 (74.34)	21831 (97.10)	27630 (122.90)	34111 (151.73)	49119 (218.48)	76749 (341.38)
DENSITY	90 (1442)	13815 (61.45)	18803 (83.64)	24560 (109.24)	31083 (138.26)	38374 (170.69)	55259 (245.79)	86342 (384.05)
DEN	100 (1602)	15350 (68.28)	20893 (92.93)	27288 (121.38)	34537 (153.62)	42638 (189.65)	61399 (273.10)	95936 (426.72)
	110 (1762)	16885 (75.10)	22982 (102.22)	30017 (133.52)	37991 (168.98)	46902 (208.62)	67539 (300.41)	105530 (469.40)
BULK	120 (1922)	18420 (81.93)	25071 (111.52)	32746 (145.65)	41444 (184.34)	51166 (227.59)	73679 (327.72)	115123 (512.07)
IAL	130 (2082)	19955 (88.76)	27161 (120.81)	35475 (157.79)	44898 (199.71)	55430 (246.55)	79819 (355.03)	124717 (554.74)
MATERIAL	140 (2243)	21490 (95.59)	29250 (130.10)	38204 (169.93)	48352 (215.07)	59694 (265.52)	85959 (382.35)	134310 (597.41)
MAT	150 (2403)	23025 (102.42)	31339 (139.40)	40933 (182.07)	51805 (230.43)	63957 (284.48)	92099 (409.66)	143904 (640.08)
	160 (2563)	24560 (109.24)	33428 (148.69)	43662 (194.21)	55259 (245.79)	68221 (303.45)	98239 (436.97)	153498 (682.76)
EY	170 (2723)	26095 (116.07)	35518 (157.98)	46390 (206.34)	58713 (261.16)	72485 (322.41)	104378 (464.27)	163091 (725.43)
CONVEYED	180 (2883)	27630 (122.90)	37607 (167.28)	49119 (218.48)	62167 (276.52)	76749 (341.38)	110518 (491.58)	172685 (768.10)
S	190 (3044)	29165 (129.73)	39696 (176.57)	51848 (230.62)	65620 (291.88)	81013 (360.35)	116658 (518.89)	182278 (810.77)
	200 (3204)	30700 (136.55)	41785 (185.86)	54577 (242.76)	69074 (307.24)	85276 (379.31)	122798 (546.21)	191872 (853.45)

Electrical Installation

- All electrical equipment must be installed exactly as shown on the electrical and process related drawings and documentation. These drawings include the Piping and Instrumentation Diagrams, Wiring Diagrams, Electrical Schematics, Enclosure Assemblies, and installation manuals of the equipment installed.
- 2. All electrical equipment must be installed in accordance with the National Electrical Code (NEC) and all state and local electrical codes.
- 3. All wire termination points must have self-laminating wire labels which corresponds with the Wiring Diagrams and Electrical Schematics.
- 4. All wire used must be rated for the service installed based on the current, voltage, and the environment (i.e. hot, cold, oily, corrosive, etc.) and must be United Laboratories (UL) listed.
- All analog, digital, and communication cables must be shielded with the shield wire grounded at the control panel end only.
- 6. All single conductor wire insulation colors must conform to the following unless other wise stated:

Wire Type	Color
240/360/480 3-Phase Motor Wire or other high voltage wire	Black
120/240 Ungrounded Control Wire	Red
120/240 Grounded Control Wire (neutral)	White
24 VDC Control Wire	Blue
Ground Wire	Green

Note: All multi-conductor cable, including analog twisted pair cable, must follow the Wiring Diagram color assignments.

- All electrical conduit must be rigid and galvanized. Flexible, liquid-tight, metal core conduit can be used at field devices to allow for removal of the device. All flexible conduit lengths should be limited to 3 ft (0.9 m).
- 8. All electrical conduit, raceways, and cable trays for AC circuit wiring must be separate from analog, digital, and communication circuit wiring.
- 9. Wire splicing is allowed only at solenoid valves and other devices which have permanent "pigtail" leads that are 18" (457 mm) or shorter. All splices must have self-laminating wire labels which corresponds with the Wiring Diagrams and Electrical Schematics. All splices must be accessible by either a junction box, pull box or conduit fitting with a removable cover. All splices must be secured with electrical tape. Any other location where a continuous wire cannot be run directly to a field device, such as at the end of a spool, must use terminal strips in a NEMA rated enclosure or junction box suitable for the environmental conditions where installed.
- 10. All electrical enclosures, junction boxes, and other devices that require grounding must have dedicated earth ground connections wired to an approved grounding bus or grid. Under no circumstances shall conduit be used as a grounding conductor.
- 11. All thermocouple wiring between the device and the electrical control enclosure must not have any splices and be compatible with the thermocouple type.

START-UP INSPECTION

A general purpose checklist of items that should be inspected prior to having qualified Dynamic Air personnel start-up your system is included in this manual (see Section 6.3). The inspection, incorporating any changes, is very critical to assure a smoother start-up, maximum safety and a correctly functioning system which will provide you with maximum trouble-free service.

Additionally, follow these basic guidelines:

- 1. Make sure that all equipment is installed according to the certified and approved drawings provided by Dynamic Air.
- 2. If the system is designed to operate above 15 psig (1.03 barg), make sure that all conveying line connections, such as couplings or flange connections, are designed and installed to meet a minimum operating pressure of 100 psig (6.89 barg).
- 3. Prior to connecting the air supply line to any components, make sure that all compressed air supply lines are blown clean of metal chips and foreign debris that might cause premature failure of any downstream equipment.
 - 3.1 Once the air header has been physically assembled, chase or clean the inside of the pipe of dirt, grease or any foreign matter.
 - 3.2 When the air header has been thoroughly cleaned, install all Magna[™] flow control valves on the air header in the closed position. It is important to make sure the flow control valves are closed when they are in place.
 - 3.3 After all Magna flow control valves have been installed in the closed position, open the ball valve at the end of the air header to atmosphere. Blow the header line clean using clean compressed air pressure. It is important that when this procedure is implemented, the operators and/or installers are away from the open end of the air header, as the air coming out may be carrying foreign objects and/or particles. This can cause personal injury or damage to equipment that is close to the air header.
 - 3.4 When the air header has been blown clean, turn off the supply air and close the ball valve at the end of the air header.
 - 3.5 When the ball valve has been closed, pressurize the entire air header to 15-25 psig (1.03-1.72 barg) and check for leaks. While the air header is still under pressure, start with the Magna flow control valve closest to the transporter and working down the conveying line to the end, open each Magna flow control valve to the full open position for about 15 seconds or until the air in the header is clean and free of dust and foreign material. Be sure to only open one flow control valve at a time. Then close the flow control valve and continue to the next valve. Repeat this until all Magna flow control valves have been opened and closed and the air in the air header is clean.
 - 3.6 When all Magna flow control valves have been opened and closed under pressure, you are now ready to connect the Magna flow control valves to the DC-5® air saver controls on the convey line.

- 4. For operator safety, insure that all pressure relief valves and/or emergency bleed-off valves have been piped to prevent any bleed off air from injuring plant personnel.
- 5. All equipment that contains dusty material, such as receiving hoppers, transitions, chutes, end receivers, etc., must be installed air tight, without leaks, to prevent any possible dusting.

DO NOT attempt start-up of any equipment without having a qualified Dynamic Air service technician present to again review the Start-Up Checklist provided and to make other critical adjustments necessary for proper and safe operation.

For any items not included here or on the general purpose Start-Up Checklist (Section 6.3), consult with the Dynamic Air Service Department (see Section 11.1 for contact information).

WARNING



In an upset condition, reception bins may reach a pressure higher than their design pressure, therefore it is highly recommended that a pressure relief valve be placed on all receiving hoppers or silos.

NOTICE



Should any equipment fail prematurely, leak dust, vibrate, shake violently or perform in a manner different than is shown on Dynamic Air drawings, manuals, engineering documents, etc., shut down the system(s) immediately and call the Dynamic Air service department for assistance.

WARNING



Failure to follow the above instructions thoroughly may result in plant personnel injury or death and/or damage to equipment.

System Start-Up and Operation

Dynamic Air Pneumatic Conveying Systems

	START-UP CHECKLIST					
	Be sure that the material to be conveyed is the same as specified in the Dynamic Air proposal and/or test data relative to particle size, moisture, density, temperature, etc. Any changes in material to be conveyed will definitely affect system performance.					
	All instruction manuals for every piece of equipment instruction to proper installation.	stalle	d have been received and properly adhered to			
	ELECTRICAL	CO	MPONENTS			
	Observe and adhere to all engineering drawings		All level controls wired and calibrated correctly.			
	provided.		Conveying line switches and diverters wired correctly.			
╵┙	Proper power supply connected to electrical control panel.		Air control stand wired correctly.			
	All terminations made correctly to electrical control		All valve assemblies, etc., wired correctly.			
_	panel.		All pressure switches wired and set correctly.			
	All electrical control panel and field terminations have wire number installed.		Timers properly adjusted (if applicable).			
	All limit switches wired and set correctly.		Heaters installed and wired properly (if applicable).			
	MECHANICAL	СО	MPONENTS			
L	Observe and adhere to all engineering drawings		Pipe supports adequate.			
	provided.		Couplings installed properly.			
	Transporters located correctly.		Air saver controls installed (air inlets at top and flow			
	Transporters set correctly - straight and level.	_	direction correct).			
<u> </u>	Transporters cleaned of debris from installation.		Receivers installed correctly.			
╵╹	Inlet valves aligned and all bolts have lock washers with nuts properly tightened.		Dust filter is allowed to exhaust properly.			
	Conveyor line installed correctly.		Level controls installed correctly and undamaged.			
	All pipes aligned.		Level controls adjusted to correct level.			
		Ч	Level controls adjusted for sensitivity to material.			
	COMPRESSE	D A	IR SYSTEM			
	Adequate compressed air volume available.		No air leaks.			
	Adequate compressed air pressure available 95-100 PSIG.		Flow controls adjusted correctly.			
L_{D}	All compressed air is dry and free of moisture.		All compressed air piping installed correctly.			
	Supply lines adequately sized.		All check valves installed with flow arrow pointing in the upstream direction of flow or according to any of			
	All air cylinder ports piped correctly (if applicable).		the engineering drawings provided.			
	Compressed air dryers and filters correctly installed.		All solenoid valves piped correctly.			
	Air receiver tank sized correctly to compensate for		All hoses installed correctly - no kinks or restrictions.			
	the maximum air surge which can occur.		Air control panels located per print and operate correctly.			
	All compressed air dryers are located before, not after, an adequately sized compressed air receiver tank.		Regulators, oilers and filters installed in proper sequence and operational.			

LEVEL CONTROLS

- All level controls used to indicate high level in silos, receiving bins, or hoppers (see Fig. 1) should be placed so that when actuated, there is still room for at least one full transporter batch above the highest level control actuation.
- 2. Full or high level controls in transporters (see Fig. 2 and Fig. 3) should be mounted low enough to allow the inlet valve sufficient time to close without overfilling vessel. This can be easily checked by removing the safety relief valve and/or opening the inspection port (if applicable) in the top of the vessel and then using a small probe to check the actual material level inside. The inlet valve should be allowed to close fully on a clean seat without material obstructions (see Fig. 2). It may be necessary to make a field adjustment of the level control since each material has a unique flow rate and pattern.

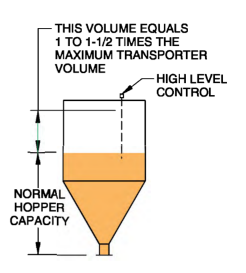
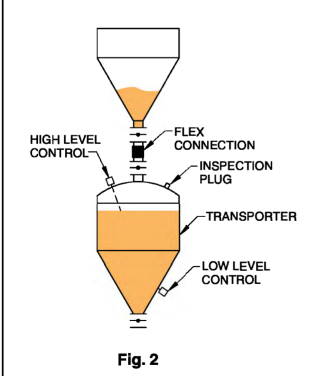


Fig. 1



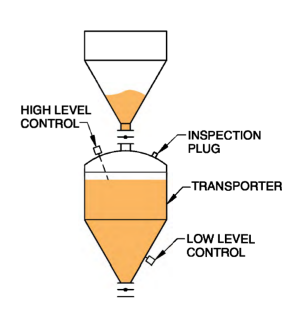


Fig. 3

ELECTRICAL CONTROL PANELS

Due to the wide range of design applications and components used, special considerations as to electrical control panel location may be required, keeping in mind the convenience and safety of operating personnel.

- Install panel according to all national, state and local codes applicable to the location in which the panel is installed.
- Follow all safety requirements applicable to the material being handled or conveyed with regard to any dangerous attributes such as explosiveness, toxicity, etc.
- Install cabinet in a location that is safe and convenient for plant personnel.
- Take special care not to damage the control panel by tipping or dropping the cabinet.
- Install cabinet away from traffic areas and areas where heavy equipment (fork lifts, etc.) is used.



Flg. 1

- Position so that the cabinet door(s) can fully open with a minimum clearance of three feet in front of the door(s).
- Protect cabinet from weather, adjacent water lines, drains, etc., which may damage electrical components.
- 8. DO NOT install where excessive vibration exists.
- Cabinet should be located where visual and audio alarms can be monitored.
- Protect the cabinet from coming in contact with excessive dust or any other material.
 Accumulation in the cabinet will create maintenance problems.
- DO NOT run any wire into or through the control cabinet that is not specifically shown on the design drawings.
- All electrical cabinets should be permanently secured, taking special care not to damage upon installation by tipping or dropping.
- 13. All field wiring components utilized such as wire, connectors, junction boxes, etc., must be designed for the specific atmospheric environment in which they are used.

MARNING



Failure to follow the above guidelines thoroughly may result in plant personnel injury or death and/or damage to equipment.

System Start-Up and Operation

Dynamic Air Pneumatic Conveying Systems

FIELD MODIFICATIONS

After all equipment has been installed, a thorough inspection **MUST** be made of all components to assure that the system is installed exactly as shown on the drawings provided. Prior to making any field modifications that do not agree with the drawings provided, contact Dynamic Air for authority to change the design accordingly. Whenever a change is agreed upon, final drawings must be provided by Dynamic Air Inc. before any start-up is attempted.

If any field modifications have been made to facilitate installation on site, the appropriate drawings should be updated and returned to the Engineering Department for Dynamic Air's approval. The original tracings must be brought up to date for future reference.

Changes can be faxed or mailed to the attention of our Chief Mechanical/Electrical Engineering Managers. See section 11.1 for fax number and mailing address.

All back charges for re-work or changes will not be accepted without prior authorization from Dynamic Air Inc.

WARNING



Failure to follow the above guidelines thoroughly may result in plant personnel injury or death and/or damage to equipment.

Symptom	Problem	Correction
MATERIAL WILL NOT TRANSPORT	System plugged.	 Contact Dynamic Air for recommendation.
		 Consult Maintenance section on removing system plug.
	Electrical failure.	 Check main control panel and repair or replace any damaged parts.
LOADING CYCLE CANNOT BE INITIATED	Pressure trapped in transporter from previous	 Contact Dynamic Air for recommendation.
	cycle causing plugged system.	Consult Maintenance section on removing system plug.
	 Inlet valve limit switch out of adjustment. 	Adjust inlet valve to proper setting.
	Low compressed air supply pressure at inlet or vent valve.	 Check to make sure compressed air supply pressure at inlet and vent valves is between 95-100 psig (6.6-6.9 barg).
	 Compressed air supply line leaks. 	 Correct compressed air supply line leaks.
	 Damaged transporter solenoid valve. 	 Repair or replace transporter solenoid valve.
	 Mechanical binding of inlet or vent valve cylinder of actuator. 	 Repair or replace inlet or vent valve cylinder or actuator.
	 Material build-up or foreign objects restricting Valve, switch, or diverter movement. 	 Remove material build-up or foreign objects.
	Transporter pressure switch out of adjustment.	Adjust transport pressure switch to proper setting.
	Electrical failure.	 Check main control panel and repair or replace any damaged parts.
	 Receiving station high or transporter full light illuminated. 	 Wait for material to drop below probe.
	 Damaged receiving station or transporter level control. 	 Check level control condition and function. Adjust, repair or replace as required.

Symptom	Problem	Correction
LOADING CYCLE CANNOT BE INITIATED	 Transport pressure switch PSI (low) or back pressure transducer actuated. Pressure trapped in transporter from prior cycle. 	Check for plug in convey or vent line.
	 Transport pressure switch PSI (low) out of adjustment or actuated. 	 To clear system, take out of automatic mode. Then press and release manual transport push button. When the transport cycle is complete, try initiating another load cycle.
	Transport pressure switch or back pressure transducer defective.	Replace transport low pressure switch or back pressure transducer.
	Pressure low timer defective.	Replace and set as required. Refer to electrical schematic for proper setting (approximately 5 seconds).
	 Conveying line switch in proper position but lights on electrical panel do not indicate this. 	Check for burned out or defective lights and replace.
	 Limit switch out of adjustment or defective on inlet valve. 	 Check limit switch adjustment and condition. Repair or replace as required.
	 Foreign material in solenoid valves: dirt, ice, pipe scale, etc. 	Manual overrides (if applicable) may be tripped to see if foreign material will pass through unit. Otherwise, disassemble unit, clean and replace as required.
	Solenoid valve coil burned out.	 Replace coil and check for sticking, which is the probable cause of coil burnout.
EXCESSIVE LOADING CYCLE TIME	Low compressed air supply pressure at inlet or vent valve.	 Check to make sure that compressed air supply pressure at inlet and vent butterfly valves is between 95-100 psig (6.6-6.9 barg).
	Compressed air supply line leaks.	Correct compressed air supply line leaks.

Symptom	Problem	Correction
EXCESSIVE LOADING CYCLE TIME	Damaged transporter solenoid valve.	Repair or replace transporter solenoid valve.
	 Mechanical binding of inlet or vent valve cylinder or actuator. 	 Repair or replace inlet or vent valve cylinder or actuator.
	 Material build-up or foreign objects restricting valve, switch or diverter movement. 	 Remove material build-up or foreign objects.
	Damaged inlet or vent valve.	 Repair or replace inlet or vent valve.
	 Damaged transporter solenoid valve. 	Repair or replace transporter solenoid valve.
	 Damaged transporter level control. 	Repair or replace transporter level control.
	 Transporter level control out of adjustment. 	Adjust transporter level control to proper setting.
	Electrical failure.	Check main control panel and repair or replace any damaged parts.
	 Transporter inlet or vent valve will not open. 	Check for sufficient air supply at transporter inlet or vent valve solenoid(s).
	Foreign material in solenoid valve: dirt, ice, pipe scaling, etc.	 Manual override (if applicable) may be tripped to see if foreign material will pass through unit. Otherwise, disassemble unit, clean and replace as required.
	Solenoid valve coil burned out.	Replace coil and check for sticking, which is the probable cause of coil burnout.
	 Mechanical binding of cylinder or actuator on valve(s). 	Check action and repair or replace as required.
	 Transporter inlet and vent valves open, but transporter fills slowly or not at all. 	Check bin, silo, etc. above transporter for material depletion.
	Transporter inlet or vent valve restricted.	 Check for wet or lumpy material which may have bridged inlet valve. Clear any foreign objects between seat and disc of butterfly valve.

Symptom	Problem	Correction
EXCESSIVE LOADING CYCLE TIME	Transporter inlet or vent valve bolts sheared on shaft.	 Check valve disc for travel and seating. Repair as required.
	 Transporter fills but loading indicator remains on and transporter full indicator turns on. 	Check for solenoid stuck in the "open" position.
TRANSPORT CYCLE CANNOT BE INITIATED	 Damaged inlet or vent valve limit switch. 	 Repair or replace inlet or vent valve limit switch.
	Low compressed air supply pressure at inlet or vent valve.	Check to make sure compressed air supply pressure at inlet and vent valves is between 95-100 psig (6.6-6.9 barg)
	Compressed air supply line leaks.	Correct compressed air supply line leaks.
	 Damaged transporter solenoid valve. 	Repair or replace transporter solenoid valve.
	 Material build-up or foreign objects restricting valve, switch, or diverter. 	 Remove material build-up or foreign objects.
	Damaged inlet or vent valve.	 Repair or replace inlet or vent valve.
	 Receiving bin or transporter level control out of adjustment. 	 Adjust receiving bin or transporter level control to proper setting.
	Transporter overfilled.	Remove excess material from transporter.
	 Inlet valve limit switch out of adjustment. 	Adjust inlet valve to proper setting.
	Conveying line switch or diverter out of position.	 Place conveying line switch or diverter into its proper position.
	Mechanical binding of inlet or vent valve cylinder or actuator.	 Repair or replace inlet or vent valve cylinder or actuator.
	Electrical failure.	Check main control panel and repair or replace any damaged parts.

Symptom	Problem	Correction
TRANSPORT CYCLE CANNOT BE INITIATED	 Transporter inlet or vent valve remain open with the transporter full indicator on. 	 Check inlet valve limit switch for adjustment.
	Insufficient air pressure.	 Check air supply for proper pressure.
	 Foreign material in solenoid valve: dirt, ice, pipe scale, etc. 	 Manual overrides (if applicable) may be tripped to see if foreign material will pass through unit. Otherwise, disassemble unit, clean and replace as required.
	Transporter overfilled.	 Take system out of automatic and cross-check level problem.
	Level control malfunction.	 Press "Stop Automatic." Remove excess material until the inlet and/or vent valves will close.
	Receiving bin is full.	 Check receiving bin level control for build-up of material.
	Receiving bin level control failure.	 Check level control for power, calibration, and mechanical function. Adjust, repair or replace as required.
	 Transporter inlet valve closed but has no indication of being closed. 	 Limit switch defective or out of adjustment. Adjust, repair or replace as required.
	Transporter inlet valve closed timer (if present) defective.	 Replace and set as required. Refer to electrical schematic for proper setting (approximately 3 to 5 seconds).
	 Conveying line switch or diverter in proper position but indicators do not report this. 	 Check for burned out or defective bulbs and replace as required.
	Inlet/vent valve is out of adjustment.	Check for limit switch condition. Adjust, repair or replace as required.

Symptom	Problem	Correction
TRANSPORT CYCLE CANNOT BE INITIATED	 Solenoid valve coil burned out. 	 Replace coil and check for sticking which is the probable cause of burnout.
TRANSPORT CYCLE TOO SHORT	 Mechanical binding of actuator. 	 Check, repair or replace as required.
	 Low compressed air supply pressure. 	Check to make sure compressed air supply pressure at transporter is at the proper setting.
	Compressed air supply line leaks.	Correct compressed air supply line leaks.
	 Transporter pressure switch out of adjustment. 	Adjust transporter pressure switch to proper setting.
	Damaged transporter pressure switch.	Repair or replace transporter pressure switch.
	Foreign object in transporter.	 Remove foreign object from transporter .
	 Damaged transporter solenoid valve. 	 Repair or replace transporter solenoid valve.
	 Material specification are not the same as system design data. 	 Contact Dynamic Air for design recommendation.
	Damaged inlet or vent valve.	 Repair or replace inlet or vent valve.
	Transporter manway improperly sealed.	Repair or replace transporter manway seal.
	 Transporter outlet coupling improperly sealed. 	Repair or replace transporter outlet coupling seal.
	Electrical failure.	Check main control panel and repair or replace any damaged parts.
	 Transport cycle starts but does not remain on for the required 15 to 30 seconds needed to pressurize transporter. 	Check supply air for proper pressure.
	,	

Symptom	Problem	Correction
TRANSPORT CYCLE TOO SHORT	 Transport cycle start timer (pressure up time) out of adjustment or faulty (if applicable). 	Set timer to correct setting or replace (if applicable).
	 Transport cycle remains on for 15 to 30 seconds but ends before the transporter is empty. 	 Check pressure switch #2 (or PS2 setting). Refer to electrical drawing for proper setting (approximately 15 psig (1.03 barg)).
	Insufficient air to transporter or air saver controls.	Check air supply pressure to air control module.
		Check regulator setting and operation in air control module.
		 Check transporter and control solenoids for proper operation (if applicable).
		 Check operation and condition of check valve through which top air to transporter is supplied.
	 Material in transporter bridging or rat-holing. 	Inspect inside of transporter for foreign objects and remove, if any.
	Material being conveyed is not to specification, i.e. excessive moisture, change in mesh size, change in temperature. (Refer to system design data).	 Check transporter tangential jets for proper function and settings (if applicable).
		 Check transporter outlet for foreign object.
		 Check heaters (if applicable) for proper setting.
		Check oiler (if applicable) for proper function.
	Large system air leak.	Check system for air leaks and repair.
	 Material blowing out of flex connections on transporter (if applicable). 	Check transporter inlet and vent valves for proper sealing or damage. Repair or replace as required.
		Check transporter manway for proper seal.

		Conveying Systems	
Symptom	Problem	Correction	
TRANSPORT CYCLE TOO SHORT	Transporter outlet coupling not sealed.	 Check coupling seal and adjust, repair or replace to insure a proper seal. 	
	Transporter and air saver control supply line damage.	Check supply lines for leaks.	
	 Transport pressure switch PSI (high) out of adjustment (if applicable). 	 Refer to air control module drawings for adjustment procedure. 	
	Transport pressure switch defective (if applicable).	Replace pressure switch.	
TRANSPORT CYCLE TOO LONG	 Low compressed air supply pressure. 	Check to make sure compressed air supply pressure at transporter is at the proper setting.	
	Compressed air supply line leaks.	Correct compressed air supply line leaks.	
	Damaged inlet or vent valve.	 Repair or replace inlet or vent valve. 	
	 Transporter manway improperly sealed. 	 Repair or replace transporter manway seal. 	
	 Transporter outlet coupling improperly sealed. 	 Check coupling seal and adjust, repair or replace to insure a proper seal. 	
	 Insufficient air supply to transporter. 	 Check air supply to air control module. 	
		Check module regulator for proper setting.	
		 Check transporter and control solenoids for proper operation (if applicable). 	
		 Check operation and function of check valve through which transporter top air is supplied. 	
		 Check each air saver control and the air supply for proper functioning and proper setting. 	

Troubleshooting

Symptom	Problem	Correction
CONVEYING LINE IS PLUGGED	 Material characteristics such as particle size, shape, moisture content, etc. are different from the original design. 	 Consult Dynamic air to review new design and adjust for new material characteristics.
	 Conveying line is misaligned. 	 Check conveying line for alignment problems and correct accordingly.
	 Conveying pressure/air volume is too high or too low. 	 Adjust conveying pressure/ air volume to its proper setting.
	 Convey line is irregular due to wear. 	 Replace any worn conveying line components.
	 Main air supply pressure/ volume is inadequate. 	Provide adequate air supply pressure/volume.
	Air supply line(s)/control valve(s) are too small.	 Increase air supply line(s)/ control valve(s) to proper size.
	 Air supply line(s)/control valve(s) frozen. 	Thaw out air supply line(s)/ control valve(s).
	 High moisture material is building up, condensing or freezing on the interior of the conveying line, thereby reducing the inside area. 	Insulate and/or heat trace the conveying line and remove material build-up.
	Tubing is not consistent in size throughout the conveying line, i.e. schedule 10 pipe mating to schedule 80 pipe.	 Use the same size tubing throughout the conveying line or use Dynamic Air approved tapered transitions where different size pipelines mate.
	 Foreign object(s) inside the system are blocking material flow. 	Remove foreign object(s) from the system.
	System power failure.	Restore system power.
	 Convey line interior friction causes material to build up. 	 Return convey line to its original condition or replace with new materials.

Symptom	Problem	Correction
SYSTEM IS CONSUMING EXCESSIVE AIR	 Material characteristics such as particle size, shape, moisture content, etc. are different from the original design. 	 Consult Dynamic Air to review new design and adjust for new material characteristics.
	 Inlet and/or vent valves are leaking due to damage or wear. 	Repair or replace valve(s).
	 System air leaks in the conveying line, tubing bends, couplings, etc. due to misalignment, wear, etc. 	 Repair or replace worn parts and fix system leaks.
	 Convey line distance is longer than what was originally designed. 	Consult Dynamic Air to review new system design.
	Conveying pressure/air volume is too high or too low.	 Adjust conveying pressure/ air volume to its proper setting.
	 Insufficient air surge tank capacity is preventing the system from conveying at its design pressure. 	Increase air surge tank size to accommodate the proper system design pressure.
	 Air compressor is too small, preventing the system from operating at a higher design pressure. 	Install a larger air surge tank.
	 Transporter not completely filled up to inlet valve, causing air to fill void that material normally occupies. 	 Ensure that transporter is properly filled.
CONVEYING LINE POUNDS OR SLUGS EXCESSIVELY	Conveying pressure/air volume is too high or too low.	 Adjust conveying pressure/ air volume to its proper setting.
	Main air supply pressure/volume is inadequate.	 Adjust main air supply to provide adequate pressure/ volume.
	Conveying line is misaligned.	Check conveying line for alignment problems and correct accordingly.
	 Foreign object(s) inside the system are hampering material flow. 	Remove foreign object(s) from the system.

- 1. Characteristics of the material to be conveyed have changed from the original design and may be heavier, coarser, higher in moisture, more friable, higher in temperature or a totally different material.
- 2. The conveying line has a mixture of schedule 40 and schedule 10 size tubing, resulting in conveying line obstructions with adverse ledges at the joints adding additional resistance to flow.
- 3. Rubber hose was substituted for the steel conveying line adding significant resistance to the conveying line flow.
- 4. The conveying line is dented or smashed reducing the conveying line area which adds additional resistance to the conveying line.
- 5. Short radius elbows were substituted for long radius type adding to the conveying line resistance.
- 6. Additional tubing bends added to the original system or added length increasing conveying line resistance and overall pressure drop.
- 7. Conveying line is misaligned at joints due to poor installation and/or improper conveying line couplings.
- 8. Leaking conveying line joints or worn spots in the conveying line and/or tubing bends.
- 9. Build-up of material inside the conveying line due to condensing of warm, moist material through a cold section of the conveying line.
- 10. Static electrical charge emits from the conveying line due to improper grounding or the use of non-conductive convey line components.
- 11. Conveying line moves or shakes violently due to improper conveying line supports or excessive conveying line velocity.
- 12. Solenoid valves do not operate due to a poor and/or dirty compressed air supply system.
- 13. System is not able to maintain a consistent air pressure due to improperly sized or poorly located air surge tanks, and/or system is conveying faster than designed.
- 14. Dust collector is not adequately sized to handle the instantaneous air flow of the system.
- 15. System plugs due to inadequate air flow, valves leaking, improper flow settings, kinked air hoses, frozen air lines, etc.

Dynamic Air Pneumatic Conveying Systems

Daily, Weekly, Monthly and Yearly Maintenance



The parts and/or equipment purchased from Dynamic Air Inc. have a limited life that depends on the user's specific application and the conditions under which the user operates the equipment. Over time, parts and equipment may suffer deterioration, wear and tear, corrosion, or other failure. Therefore, the user must follow all instructions contained in this notice and in the operating manuals provided by Dynamic Air Inc. for each piece of equipment.

REQUIRED PREVENTATIVE MAINTENANCE SCHEDULES

The user of the Dynamic Air Inc. supplied parts and equipment must take adequate preventative maintenance precautions to safeguard persons, equipment and property against all conditions that may occur during operation of the equipment. The user must establish and follow a daily, weekly, monthly and yearly maintenance schedule that coincides with the actual and intended use of the equipment. The proper maintenance schedule for each situation depends on the specific type of application and materials handled. If the user has any questions about maintenance, contact the Dynamic Air Service Department at (see Section 11.1 for contact information).

HAZARD AND OPERABILITY STUDY (HAZOP)

Dynamic Air Inc. has not performed a HAZOP evaluation involving the material and/ or process for which this equipment was sold and/or will be used. It is the customer's sole responsibility to perform any HAZOP should it be required, in order to identify and evaluate all operating conditions and environments which represent a possible risk to any people or persons whatsoever.

REQUIRED INSPECTIONS

The user of the Dynamic Air Inc. supplied parts and equipment should visually inspect the entire system, parts or equipment at least once daily in order to detect potential problems such as leaks, stress cracks, loosening of bolts and part failures, etc.

In addition, during the first start-up of the parts or equipment, specific data and settings must be recorded in writing and be provided to all appropriate operating personnel for their safe use in operating the system. This includes, but is not limited to, the following operating data:

- Recommended air supply pressure
- Air volume settings
- Recommended air regulator settings
- Electrical interlocks
- Recommended procedures
- Weight limitations
- Temperature limitations

- Convey times
- Specific control settings
- Valve settings
- · Other applicable measurements
- Motor amperage, etc.
- · Timing sequences
- Batch sizes
- · Weighments

The operating data should be reviewed and, if necessary, adjusted accordingly on a daily, weekly and monthly basis to insure that the parts or equipment is operating safely and properly according to all the recommendations provided by Dynamic Air Inc.

Dynamic Air Pneumatic Conveying Systems

Daily, Weekly, Monthly and Yearly Maintenance



SYSTEMS THAT REQUIRE IMMEDIATE SHUTDOWN AND INSPECTION

Whenever any unusual operating conditions or system functions or sudden changes in such conditions or functions is noticed, the parts or equipment should be shut down immediately and all air and electrical power should be shut off. Then, the equipment should be thoroughly inspected to determine the cause of such conditions or symptoms in order to protect personnel from potential injury and to protect the equipment from potential damage or unsafe operating conditions. Conditions that require immediate shutdown and inspection include but are not limited to excessive vibration, unusual equipment movement, abnormal noise, excessive heat build-up, leaks, sudden loss of air pressure, or sudden and unusual changes in temperature, noise, or an unusual amount of material handled, etc.

SERVICE REQUIREMENTS

A Dynamic Air service technician must perform a thorough service inspection and maintenance check of all Dynamic Air supplied parts or equipment at least once annually in order to maximize equipment life and performance, minimize system downtime, protect plant personnel, and minimize liability. It will be the user's responsibility to schedule these services as required. Failure to follow this requirement could cause damage to equipment and endanger plant personnel. Should the user fail to operate the system according to all instructions in the operating manuals, the warranty will be invalidated.

CHANGES TO DYNAMIC AIR SUPPLIED EQUIPMENT

Any proposed changes or repairs to the equipment furnished by Dynamic Air must be submitted in writing to the Dynamic Air engineering department for advance written approval. Should the user fail to obtain written approval before making any changes or repairs, it will invalidate the warranty and may create unsafe or dangerous operating conditions and put operating personnel at risk. The user assumes all liability for the changes made to the systems and/or equipment without Dynamic Air Inc.'s written approval.



DANGEROUS OR EXPLOSIVE MATERIALS:

The parts or equipment furnished by Dynamic Air Inc. may handle materials that may be dangerous or explosive. It is the customer's total responsibility to insure that all plant personnel are properly trained to handle dangerous/explosive materials and to follow recommended procedures provided by material suppliers and/or state and local guidelines for handling such materials. Dynamic Air Inc. assumes no responsibility or liability with regard to potential hazards in handling such material.

Troubleshooting a Stalled Conveying Line

⚠ WARNING



Disconnect and lockout/tagout all energy sources before performing any maintenance.

Note: When a conveying line becomes plugged, the reason for it most likely is because something has changed from the system's original design. This could be a change in material conveyed or the air pressure or air volume could have been reduced or modified from the original design. Therefore, whenever a plugged line occurs, it is highly recommended that Dynamic Air be notified in order to obtain recommendations and hopefully find the cause.

 The exact location of where a plug has occurred within the conveying line, or a system which has stalled, may or may not be apparent. To locate the position of the plug in a system utilizing Dynamic Air air saver controls, observe each air pressure gauge at each air saver control.

If the system is operating under proper and normal conditions, the air saver control pressure gauge readings will decrease from the beginning to the end of the conveying line. For example, if the transporter air pressure was set to 60 psig (4.14 barg), then the first air saver control gauge at the transporter would indicate nearly 60 psig (4.14 barg). Each successive air saver control will read slightly less and the last air saver control gauge will read approximately 1 psig (.07 barg) (see Fig. 1, Section 9.5). The air pressure at each individual air saver control is very near to the exact conveying line pressure at those points.

When a conveying line plug occurs, the air saver control air pressure readings up until the position of the plug will all normally read the same pressure unless a gauge is faulty, etc. All air saver control air pressure readings beyond the position of the plug will normally read zero on the gauges, even though air may be flowing through the air saver control.

When locating plugs on systems without Dynamic Air's exclusive air saver controls, take a hard metal object and lightly tap on the conveying line until there is a high pitched ringing or hollow sound comparable to a dull, low pitched ringing sound.

⚠ WARNING



Whenever a plugged conveying line is diagnosed do not take the conveying line apart to mechanically dislodge the obstruction. Any sudden movement could dislodge the obstruction and its velocity could injure plant personnel or cause death.

3. To dislodge the system plug, first try to increase the conveying line pressure in 5 psig (0.34 barg) increments, waiting five minutes before changing to a higher conveying pressure. In any event, DO NOT exceed the normal conveying pressure by more than 50 percent of its maximum pressure.

Troubleshooting a Stalled Conveying Line

- 4. If this maneuver fails to dislodge the plug, then depressurize the complete system and shut off all the volume control valves on the system including, but not limited to, all transporter control valves including top air supply, transporter jets and each individual air saver control volume control valve.
 - Adjust the main air regulator to the Dynamic Air system to a maximum of 50 percent of the normal conveying line pressure and turn on the air saver control just before and after the plug to full open (see Fig. 2, Section 9.6). This increase in pressure should easily clear the plug at that point in the conveying line. If the plug does clear, proceed backward with each air saver control from the position of the plug to the transporter to clear the section of the conveying line in front of the plug (see Fig. 3 and Fig. 4, Sections 9.7 and 9.8).
- If the conveying line remains plugged after the above maneuvers are implemented, it may be necessary to completely depressurize the system, dismantle the conveying line and mechanically dislodge the plug.

WARNING



It is extremely important when dismantling the system where a plugged line has occurred to take extreme care, since pockets of air pressure could suddenly become dislodged and injure plant personnel or cause death. Never look down the inside of a conveying line, due to the possibility of trapped high pressure pockets of compressed air suddenly exploding through and out the end of the conveying line.

6. A top air bleed-off valve is provided to manually depressurize the transporter vessel before troubleshooting is attempted.

WARNING



Even though the transporter may be depressurized, the conveying line could still have high pressure compressed air trapped and thus extreme care should be taken to avoid personal injury. It is highly recommended to completely depressurize the system before any dismantling is attempted.

- 7. Close the maintenance lockout valve and depressurize the system by opening the manual drain valve. Open the bleed-off valve in the top air supply line to insure the transporter is depressurized. When all system pressures are at zero, work on the conveying line or its components can begin.
- 8. Disassemble conveying line at system plug and clear plug from it.
- 9. Reassemble conveying line, closely following procedures listed in the installation guide section.

Troubleshooting a Stalled Conveying Line CONVEYING LINE-DUST FILTER -STORAGE BIN VENT LINE 15 PSIG (1.03 BARG) **RECEIVING BIN** INLET VALVE -30 PSIG (2.07 BARG) 60 PSIG (4.14 BARG) VENT VALVE TRANSPORTER **OUTLET VALVE** 45 PSIG (3.10 BARG) 60 PSIG (4.14 BARG) DC-5 AIR SAVER CONTROL AIR CONTROL PANEL **CONTROL AIR HEADER** MAIN AIR SUPPLY Fig. 1 **Normal System Characteristics**

Troubleshooting a Stalled Conveying Line CONVEYING LINE -DUST FILTER-STORAGE BIN **VENT LINE** 0 PSIG **RECEIVING BIN** CLOSED **INLET VALVE -**0 PSIG 60 PSIG (4.14 BARG) VENT VALVE CLOSED TRANSPORTER **OUTLET VALVE** 60 PSIG (4.14 BARG) MATERIAL **PLUG** DC-5 AIR SAVER CONTROL CONTROL **PANEL CONTROL AIR HEADER** CLOSED MAIN AIR SUPPLY Fig. 2 **Plugged System Characteristics, Step 1**

Troubleshooting a Stalled Conveying Line CONVEYING LINE-DUST FILTER STORAGE BIN **VENT LINE** 0 PSIG **RECEIVING BIN** CLOSED **INLET VALVE -**0 PSIG 60 PSIG (4.14 BARG) **VENT VALVE** CLOSED-**TRANSPORTER OUTLET VALVE** 60 PSIG (4.14 BARG) DC-5 AIR SAVER CONTROL **MATERIAL PLUG** AIR CONTROL **CONTROL AIR HEADER** MAIN AIR SUPPLY Fig. 3 **Plugged System Characteristics, Step 2**

Troubleshooting a Stalled Conveying Line CONVEYING LINE -DUST FILTER -STORAGE BIN **VENT LINE RECEIVING BIN INLET VALVE-**0 PSIG **VENT VALVE** 0 PSIG CLOSED-CLÓSED **TRANSPORTER OUTLET VALVE** 0 PSIG DC-5 AIR SAVER CONTROL AIR CONTROL **MATERIAL PLUG PANEL CONTROL AIR HEADER OPEN** MAIN AIR SUPPLY Fig. 4 **Plugged System Characteristics, Step 3**

Equipment List

Dynamic Air Pneumatic Conveying Systems

The following is a typical equipment list of all items which are provided by Dynamic Air. The reference numbers shown on this printout relate to reference numbers which will appear on its corresponding job tubing details and piping diagram. Only the items shown on this equipment list will be provided by Dynamic Air, and all other items required for the installation of the system must be supplied by the customer.

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PAGE NUMBER: (5)

ORDER NUMBER: (3) (4)

CUSTOMER: (1)

(2)

ITEM NUMBER	DESCRIPTION	QUANTITY	UNIT OF MEASURE
6	•	8	9

KEY TO REFERENCE NUMBERS

- 1. Customer Name.
- 2. System Location.
- 3. Dynamic Air engineering job number for customer.
- 4. System Number.

- 5. Equipment list page number.
- 6. Dynamic Air item number of individual part.
- 7. Abbreviated item description.
- 8. Quantity of item provided by Dynamic Air.
- 9. Unit of measure.

Material List

Dynamic Air Pneumatic **Conveying Systems**

The following is a typical material list of all items which are provided by Dynamic Air. The bubble numbers shown on this printout relate to bubble numbers which will appear on its corresponding engineering drawing. Only the items shown on this material list will be provided by Dynamic Air, and all other items required for the installation of the individual part must be supplied by the customer.

BILL OF MATERIAL

PAGE NUMBER: (4)

ASSEMBLY ITEM NUMBER: ASSEMBLY DESCRIPTION: ENGINEERING DRAWING NUMBER: (3)

BUBBLE UNIT OF DRAWING QUANTITY **ITEM NUMBER** DESCRIPTION NUMBER **MEASURE NUMBER** (5) (6) (7) (9)(10) (8)

KEY TO REFERENCE NUMBERS

- 1 Dynamic Air item assembly number.
- 2 Item description for the assembly.
- 3 Engineering drawing number to be referenced for item number listed.
- 4 Bill of Material page number.
- 5 Bubble number, to be used with the assembly's corresponding engineering drawing.

- 6 Quantity of item provided by Dynamic Air.
- 7 Unit of measure.
- 8 Dynamic Air item number of individual part.
- Abbreviated item description. 9
- 10 Drawing number for internal reference only.

The following is a typical packing slip of all items which are provided by Dynamic Air. The line numbers shown on this printout relate to line numbers which will appear on its corresponding customer order. Only the items shown on this packing slip will be provided by Dynamic Air, and all other items required for the installation of the system must be supplied by the customer.

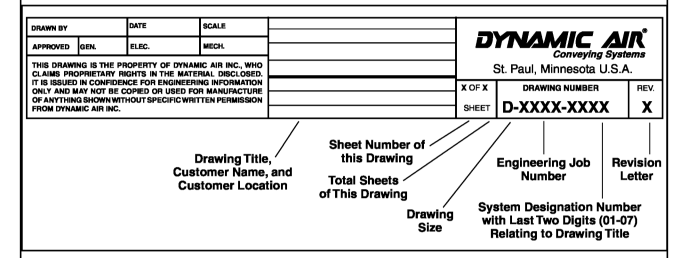
1125 ST. P.	AMIC AII	V LAKE BLV I 55110	D.	PACKII	NG S		GE NUMBER: 3 CKING SLIP: 4	
BILL	то: 1)			SHIPTO	D: 5		
ORD	ER CON	TACT: 6						
	OATE	ORDER NUM	MBER	CUSTOMER PO 9				
	E/REL	ITEM 11				QUANTITY ORDERED	QUANTITY TO PACK	
			KE	Y TO REFER	ENCE	NUMBERS		
1	Custor Air.	mer number	assig	ned by Dynamic	9	Customer's purchase	e order number.	
2	Custor	ner bill to ac	ddress	·.	10	Line/Release number corresponding to the customer order.		
3	Page r	number of pa	acking	slip.	11.	Item/Description taken from the customer order.		
4	Packin	g slip refere	nce n	umber.	40		and an all backles	
5		mer ship to a		ss, carrier name,	12.	Quantity of the item of customer.	oraerea by the	
6 Customer order contact for system.			13.	Quantity of the item shipped by Dynami Air. NOTE: This does not correspond				
7	Packin	g slip date.				to the total number of pallets or boxes shipped. Frequently, smaller items are		
8	Customer order number assigned by Dynamic Air.					combined or packed in larger be protection and efficiency.		

Drawing Description

The letter preceding every drawing number refers to the physical size of the drawing. A guide to each size follows:

A: 8.5" x 11" B: 12" x 18" C: 17" x 22" D: 22" x 34"

A typical example of a Dynamic Air drawing is shown below for reference.



The first set of numbers immediately following the drawing size letter may be either three-digit or four-digit numbers. A three-digit number indicates that it is a standard Dynamic Air drawing. A four-digit number indicates that the document is meant for a specific customer at a specific location. The four-digit number will represent the customer's individual job number.

The second set of numbers following the drawing size letter is the System Number, with the first digit(s) representing the System Number one through ninety-nine, and the last two digits representing a particular drawing for that system. A key of the last two digits follows.

01: Tubing Details

02: Electrical and Input/Output Schematics

03: Control Enclosures04: Piping Diagrams

05: Equipment List

06: Wiring Diagrams

07 and larger: Additional drawings intended solely for individual customer

The drawings that must be in the customer's possession prior to the start of installation are as follows:

Tubing Details (01)

A mechanical drawing showing the details required for installing the components which come in contact with and convey the material. These components range from transporter, butterfly valves, and air saver controls to silos, chutes, and feeders. Tubing Detail Drawings will contain dimensions, field erection notes, and details pertaining to the mechanical portion of each individual system.

Drawing Description

Dynamic Air Pneumatic Conveying Systems

Electrical Schematics (02)

An electrical ladder-type drawing showing a schematic of the entire system including the internal wiring of the main control enclosure. Electrical Schematics will show interlocks with other related equipment and takes precedence over the Wiring Diagrams.

Input/Output Schematics (02)

An electrical ladder-type drawing showing connections between input/output modules and field equipment, if a programmable logic controller is used. Input/Output Schematics will take precedence over the Wiring Diagrams.

Control Enclosures (03)

An electrical drawing showing a physical layout of internal components as well as pushbuttons, selector switches, and pilot lights on the enclosure face. A separate material list will accompany this drawing.

Piping Diagrams (04)

A drawing showing a schematic diagram of the control air piping. It is very important to note that this diagram is **not to scale** and that only the tubing detail drawings will show the actual system layout. This drawing is intended for use by both mechanical and electrical contractors.

Equipment List (05)

This is a computer printout of all items provided by Dynamic Air. The reference numbers on this printout will relate to reference numbers which appear on the Tubing Detail (01) drawings, Piping Diagrams (04), and Wiring Diagrams (06).

Wiring Diagrams (06)

A drawing showing wire connections required to various components of the system. It is very important to note that this diagram is **not to scale** and that only the tubing detail drawings will show the actual system layout. This drawing is intended for use by both mechanical and electrical contractors.

Other drawings (07 and larger)

Any drawing that contains information specifically for an individual customer, such as custom equipment, special electrical controls, or additional information not normally included in the standard drawings.

Information Drawings (Series 395)

A drawing that contains additional instructions for installation that are particular to customer's individual system and that are not included in the Tubing Details (01), Piping Diagrams (04), and Wiring Diagrams (06).

The preceding described drawings are provided to aid in the proper installation and operation of each system. Any changes in layout and/or design must be reported, documented, and approved by Dynamic Air's Engineering department or all guarantees and warranties will be nullified.

Dynamic Air Pneumatic Conveying Systems

Customer Assistance

We highly encourage the use of our service department for a safe and successful application of the equipment you have purchased and to provide maximum service life.

Should any questions arise with regard to installation and/or operation that is not covered in this manual, please call Dynamic Air's customer service department for further recommendations or visit our website at **www.dynamicair.com**.

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Phone: +44 (0) 1908 622344 Fax: +44 (0) 1908 646633

Customer Satisfaction Survey

Dynamic Air Pneumatic Conveying Systems

Dynamic Air is interested in feedback from our customers. Pleat you better by going to www.dynamicair.com/customer.html and Customer Satisfaction Survey or complete the survey below are to us.	d completing our
Are you satisfied with the delivery of your Dynamic Air product?	☐ Yes ☐ No
2. Are you satisfied with the performance of your Dynamic Air product?	☐ Yes ☐ No
3. Are you satisfied with the customer service you received?	☐ Yes ☐ No
4. Are you satisfied with the technical support?	☐ Yes ☐ No
5. Are you satisfied with the price?	☐ Yes ☐ No
6. Are you likely to buy more Dynamic Air products?	☐ Yes ☐ No
7. Do you have any suggestions to improve the Dynamic Air product quality or service?	☐ Yes ☐ No
Comments:	
Thank you for your help. Please tell us about yourself:	
Name:	
Company:	
Country:	
Phone Number:	
E-mail Address:	
Would you like someone from Dynamic Air to contact you? (If Yes, be sure to include your contact information above.)	☐ Yes ☐ No
Please fax this page to Dynamic Air at +1 651-484-7015 or email to info	@dynamicair.com.



GOMB DYNAMIC ARING.

SUPERSLIK® Abrasion Resistant Tubing Bend Series 442



INSTALLATION AND OPERATIONS GUIDE

Manual Number: DA120390

Revised: 12/06/18

Thank you for purchasing the Superslik® tubing bend. This manual contains information that will allow you to get the best results from your equipment while operating it safely. Please read it carefully before installing and operating this equipment. It is critical that the people operating and maintaining this equipment have a copy of this manual. All information in this publication is based on the latest product information. Dynamic Air Inc. reserves the right to make changes at any time without notice and without incurring any obligation.

SAFETY MESSAGES

Your safety and the safety of others are very important. We have provided important safety messages in this manual and safety labels on the equipment. Please read these messages carefully.

A safety message alerts you to the potential hazards that could hurt you or others. Each safety message is preceded by a safety alert symbol and one of three words, DANGER, WARNING, or CAUTION.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

These signal words mean:



DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.

Each message typically identifies the type of the hazard, the consequence of not avoiding the hazard, and how to avoid the hazard.

DAMAGE PREVENTION MESSAGES



NOTICE indicates information or a company policy that relates directly or indirectly to the safety of personnel or protection of property.

Symbol	Typical Warning/Meaning
	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.
	Do Not Weld
	Risk of Explosion
	Remove Power and Lockout/Tagout Before Servicing

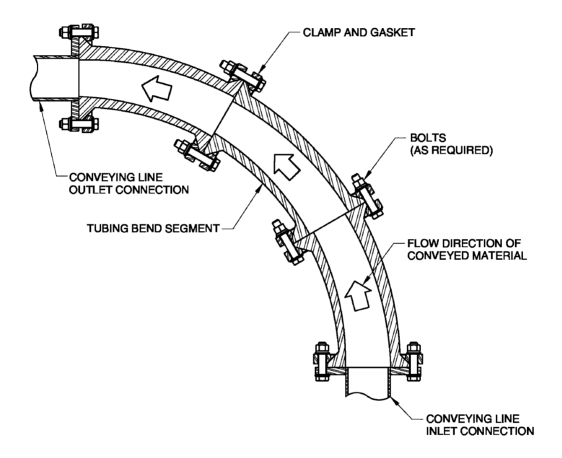
Table of Contents

Topic Se	ction
Operation Principles	1
Installation Guide	2
Tubing Bend Assembly Instructions	
Maintenance	3
Recommended Spare Parts List	4
Fastener Schedule	5
Standard Drawings	6
15° Tubing Bend Assembly	
30° Tubing Bend Assembly	
45° Tubing Bend Assembly	
60° Tubing Bend Assembly	
75° Tubing Bend Assembly	
90° Tubing Bend Assembly	
Customer Assistance	7
Customer Survey	8
Non-Standard Section	9
NOTE: This section contains custom design information, such as material lists and drawings, which supersede the standard design.	

Operation Principles

How the Superslik Tubing Bend Works

A specially designed pressure relief starts at the inlet of each tubing bend segment and continues across its entire length to produce a better flow characteristic when conveying many difficult-to handle materials. This pressure relief provides an expansion area which absorbs some of the compaction forces generated as the material changes direction in the tubing bend. It minimizes and/or reduces plugging and creates an improved and smoother flow of the material conveyed.



NOTICE

OPERATING CONDITIONS

Dynamic Air's Superslik tubing bend has a well-deserved reputation for giving long and dependable service, even under severe use. However, the Superslik tubing bend is intended for specific operating conditions only, with respect to air pressure and volume. Because conditions for materials handled, installation, use and maintenance of such products are controlled exclusively by the user, Dynamic Air disclaims all responsibility for damage or injury resulting from the use of the Superslik tubing bend. Therefore, the user assumes all responsibility for any and all claims arising directly or indirectly from the product and/or its use.

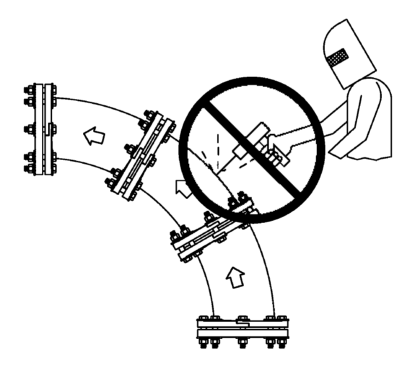
1. Take care during installation not to drop the Superslik tubing bend since it is fragile and may crack or break.

WARNING



Do not weld to any part of the Superslik tubing bend (see Fig. 1).

- 2. Make sure during installation that adequate space is provided for maintenance. Sufficient clearance must be allowed to easily replace any worn or defective parts, should it be necessary.
- 3. Care should be maintained during installation to ensure the tubing bend's inlet and outlet align with the conveying lines.
- 4. When the tubing bend installation is complete, check for any air leaks and correct accordingly.



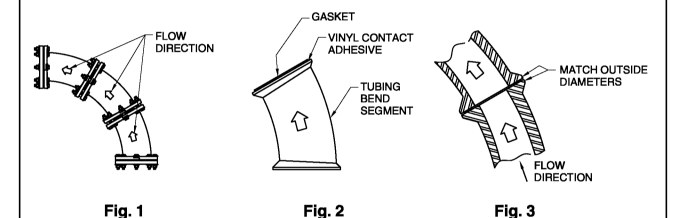
DO NOT WELD

Fig. 1

Installation Guide

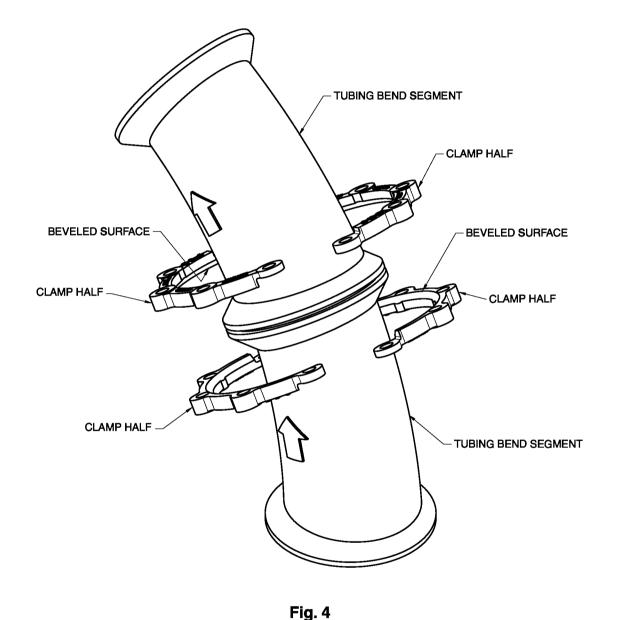
Tubing Bend Assembly Instructions, Reference Drawings in Section 6.

- 1. Align segments of the Superslik tubing bend so that all bend segments point in the same direction (see Fig. 1).
- 2. Apply a very light coat of a neoprene based, rubber and vinyl contact adhesive (3M #80 adhesive), per the application directions given by the adhesive manufacturer, to one side of the gasket and one tubing bend segment (see Fig. 2). Adhere the gasket to the prepared bend segment, ensuring that the gasket is centered on the bend segment. This procedure is done only for the purpose of retaining the gasket to the bend segment during assembly.
- 3. Place the two bend segment mating surfaces together, ensuring that both outside diameters are perfectly matched to each other (see Fig. 3).



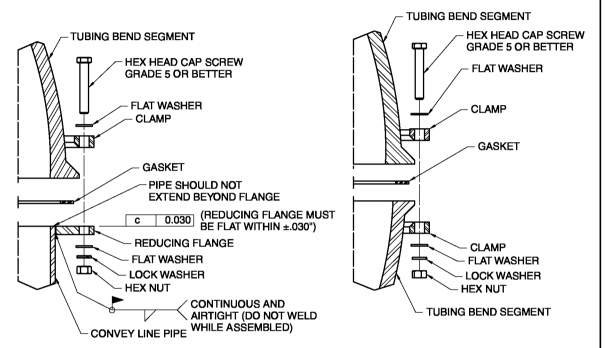
Installation Guide

- 4. Place two clamp halves around the bend segment with the beveled side of the clamps facing toward the flared end of the bend segment (see Fig. 4).
- 5. Place the clamp halves together so the clamp becomes one unit.
- 6. Align the holes on each whole clamp so the clamp parting lines match in line with the opposite whole clamp, if applicable.



Installation Guide

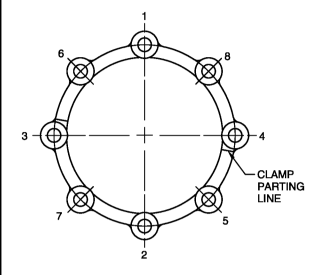
7. Place a bolt with a flat washer through one side of the first clamp and fasten finger tight to a flat washer, lock washer, and nut (refer to fastener schedule in Section 5 for quantity per connection) from the other side of the second clamp or mating reducing flange (see Fig. 5 and 6). Repeat steps 1-7 for each mating connection on the tubing bend.

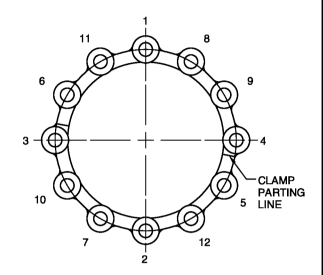


BEND TO CONVEY LINE CONNECTION FIG. 5

BEND TO BEND CONNECTION FIG. 6

- 8. Tighten all bolts according to the order shown in the bolt tightening sequence detail (see Fig. 6 for 2"-6" tubing bends and Fig. 7 for 8" and 10" tubing bends).
- 9. Tighten bolts until helical lock washers are fully compressed (do not overtighten).





BOLT TIGHTENING SEQUENCE - 8 BOLT

BOLT TIGHTENING SEQUENCE - 12 BOLT

Fig. 6

Fig. 7

Superslik® Tubing Bends Series 442

Daily, Weekly, and Yearly Maintenance

WARNING

The parts and/or equipment purchased from Dynamic Air Inc. have a limited life that depends on the user's specific application and the conditions under which the user operates the equipment. Over time, parts and equipment may suffer deterioration, wear and tear, corrosion, or other failure. Therefore, the user must follow all instructions contained in this notice and in the operating manuals provided by Dynamic Air Inc. for each piece of equipment.

REQUIRED PREVENTATIVE MAINTENANCE SCHEDULES

The user of the Dynamic Air Inc. supplied parts and equipment must take adequate preventative maintenance precautions to safeguard persons, equipment and property against all conditions that may occur during operation of the equipment. The user must establish and follow a daily, weekly, monthly and yearly maintenance schedule that coincides with the actual and intended use of the equipment. The proper maintenance schedule for each situation depends on the specific type of application and materials handled. If the user has any questions about maintenance, contact the Dynamic Air **Service Department at +1 651 484-2900.**

HAZARD AND OPERABILITY STUDY (HAZOP)

Dynamic Air Inc. has not performed a HAZOP evaluation involving the material and/ or process for which this equipment was sold and/or will be used. It is the customer's sole responsibility to perform any HAZOP should it be required, in order to identify and evaluate all operating conditions and environments which represent a possible risk to any people or persons whatsoever.

REQUIRED INSPECTIONS

The user of the Dynamic Air Inc. supplied parts and equipment should visually inspect the entire system, parts or equipment at least once daily in order to detect potential problems such as leaks, stress cracks, loosening of bolts and part failures, etc. In addition, during the first start-up of the parts or equipment, specific data and settings must be recorded in writing and be provided to all appropriate operating personnel for their safe use in operating the system. This includes, but is not limited to, the following operating data:

- Recommended air supply pressure
- · Air volume settings
- · Recommended air regulator settings · Other applicable measurements
- · Electrical interlocks
- Recommended procedures
- Weight limitations
- Temperature limitations
- · Convey times

- Specific control settings
- · Valve settings
- · Motor amperage, etc.
- Timing sequences
- Batch sizes
- Weighments

The operating data should be reviewed and, if necessary, adjusted accordingly on a daily, weekly and monthly basis to insure that the parts or equipment is operating safely and properly according to all the recommendations provided by Dynamic Air Inc.

Superslik® Tubing Bends Series 442

Daily, Weekly, and Yearly Maintenance



SYSTEMS THAT REQUIRE IMMEDIATE SHUTDOWN AND INSPECTION

Whenever any unusual operating conditions or system functions or sudden changes in such conditions or functions is noticed, the parts or equipment should be shut down immediately and all air and electrical power should be shut off. Then, the equipment should be thoroughly inspected to determine the cause of such conditions or symptoms in order to protect personnel from potential injury and to protect the equipment from potential damage or unsafe operating conditions. Conditions that require immediate shutdown and inspection include but are not limited to excessive vibration, unusual equipment movement, abnormal noise, excessive heat build-up, leaks, sudden loss of air pressure, or sudden and unusual changes in temperature, noise, or an unusual amount of material handled, etc.

SERVICE REQUIREMENTS

A Dynamic Air service technician must perform a thorough service inspection and maintenance check of all Dynamic Air supplied parts or equipment at least once annually in order to maximize equipment life and performance, minimize system downtime, protect plant personnel, and minimize liability. It will be the user's responsibility to schedule these services as required. Failure to follow this requirement could cause damage to equipment and endanger plant personnel. Should the user fail to operate the system according to all instructions in the operating manuals, the warranty will be invalidated.

CHANGES TO DYNAMIC AIR SUPPLIED EQUIPMENT

Any proposed changes or repairs to the equipment furnished by Dynamic Air must be submitted in writing to the Dynamic Air engineering department for advance written approval. Should the user fail to obtain written approval before making any changes or repairs, it will invalidate the warranty and may create unsafe or dangerous operating conditions and put operating personnel at risk. The user assumes all liability for the changes made to the systems and/or equipment without Dynamic Air Inc.'s written approval.



DANGEROUS OR EXPLOSIVE MATERIALS:

The parts or equipment furnished by Dynamic Air Inc. may handle materials that may be dangerous or explosive. It is the customer's total responsibility to insure that all plant personnel are properly trained to handle dangerous/explosive materials and to follow recommended procedures provided by material suppliers and/or state and local guidelines for handling such materials. Dynamic Air Inc. assumes no responsibility or liability with regard to potential hazards in handling such material.

WARNING



Disconnect and lockout/tagout all energy sources before performing any maintenance.

EXTERIOR CLEANING:

If it should become necessary to clean this equipment, disconnect the unit from all power sources first. Do not use liquid cleaners, aerosols, abrasive pads, scouring powders or solvents, such as benzine or alcohol. Use a soft cloth lightly moistened with a mild detergent solution. Ensure the surface cleaned is fully dry before reconnecting power.

Recommended Spare Parts List

Superslik® Tubing Bends Series 442

Description	Drawing Section Number	Recommended Quantity to Stock	Highly Recommended Quantity to Stock
15° Bend Segment	6.1, 6.3, 6.5	10%* (Min 3)	
30° Bend Segment	6.2 - 6.6	10%* (Min 1)	
Clamp, half	6.2 - 6.6	2	
Gasket	6.2 - 6.6		10%* (Min 4)

^{* 10%} of the total quantity used.

Ex: If a quantity of 100 are being used, it is highly recommended to stock at least a quantity of 10.

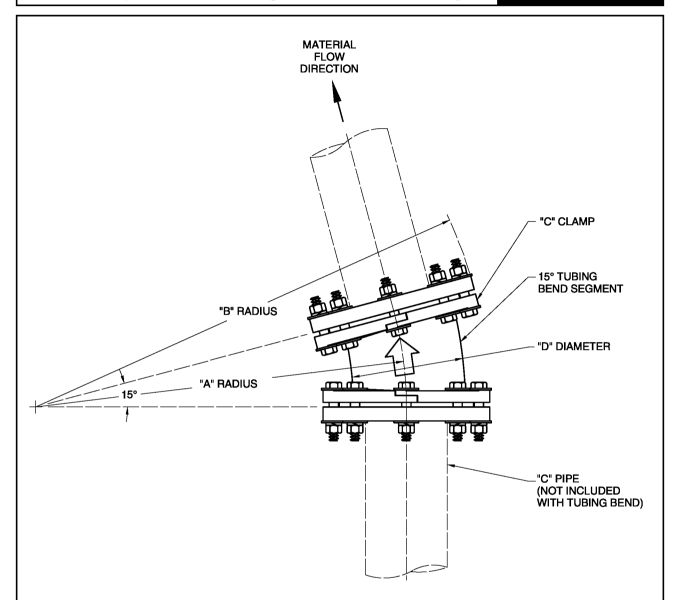
NOTE: Due to long lead times and part availability, the above parts may not be in Dynamic Air's stock. Section numbers listed above are for standard material lists only. Any custom material lists appearing in the Non-Standard section (Section 9.1) should be referenced in place of standard material lists of identical nature listed above.

Fastener Schedule

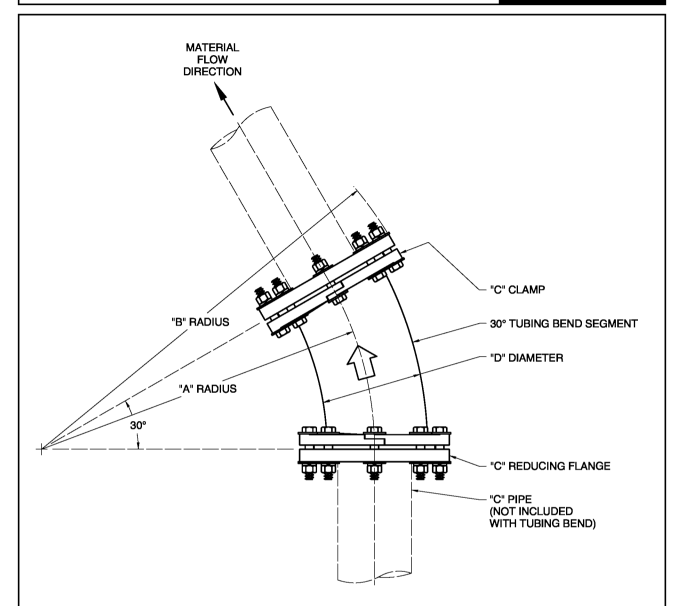
Superslik® Tubing Bends Series 442

SUPERSLIK TUBING BEND SIZE	ВС	LT	N	UT	LOCK WASHER FLAT WASHE			VASHER
	TYPE	QUANTITY	TYPE	QUANTITY	TYPE	QUANTITY	TYPE	QUANTITY
2"	5/8"-11UNC x 4.0" long	4	5/8"-11UNC	4	5/8"	4	5/8"	8
3"	5/8"-11UNC x 4.0" long	8	5/8"-11UNC	8	5/8"	8	5/8"	16
4"	3/4"-10UNC x 4.5" long	8	3/4"-10UNC	8	3/4"	8	3/4"	16
5"	3/4"-10UNC x 4.5" long	8	3/4"-10UNC	8	3/4"	8	3/4"	16
6"	3/4"-10UNC x 4.5" long	8	3/4"-10UNC	8	3/4"	8	3/4"	16
8"	7/8"-9UNC x 5.0" long	12	7/8"-9UNC	12	7/8"	12	7/8"	24
10"	7/8"-9UNC x 5.5" long	12	7/8"-9UNC	12	7/8"	12	7/8"	24

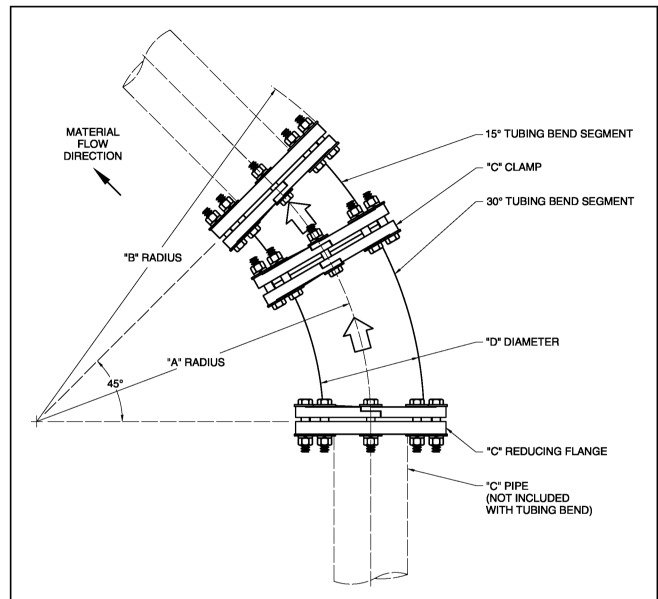
NOTE: All bolts to be hex head cap, grade 5, zinc plated steel or equivalent.



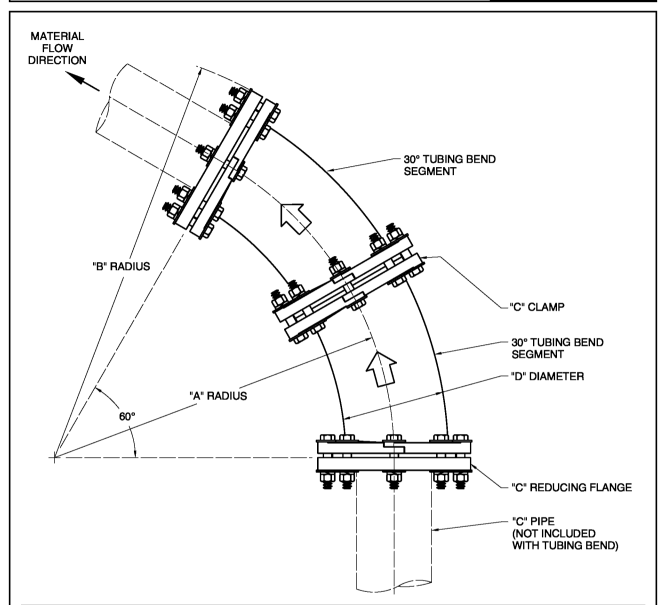
SUPERSLIK TUBING BEND SIZE	A	В	С	D	WEIGHT LBS (KG)
2"	30.00 (762)	33.767 (858)	2"	3.94 (100)	47 (21)
3"	30.00 (762)	34.520 (877)	3"	4.91 (125)	67 (30)
4"	30.00 (762)	35.652 (906)	4"	6.34 (161)	108 (49)
5"	30.00 (762)	36.750 (933)	5"	8.05 (204)	173 (78)
6"	30.00 (762)	36.750 (933)	6"	9.07 (230)	142 (64)
8"	42.00 (1067)	50.125 (1273)	8"	11.54 (293)	278 (126)
10"	42.00 (1067)	51.500 (1308)	10"	14.13 (359)	350 (159)



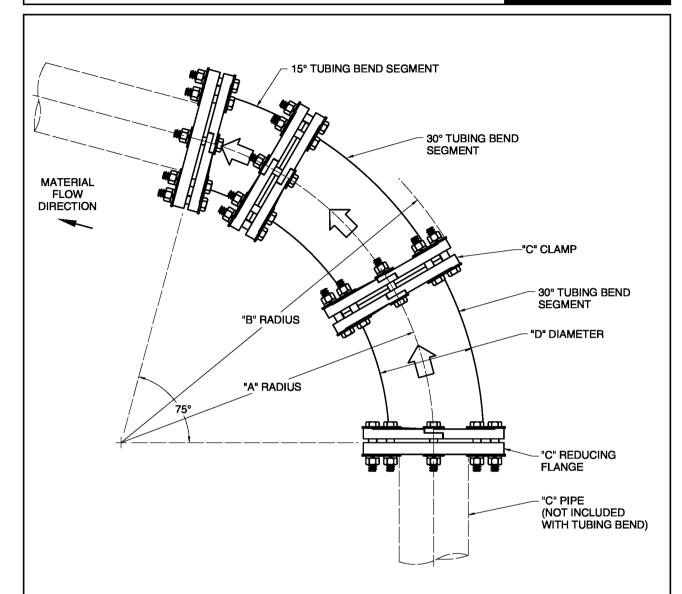
SUPERSLIK TUBING BEND SIZE	A	В	С	D	WEIGHT LBS (KG)
2"	30.00 (762)	33.767 (858)	2"	3.94 (100)	64 (29)
3"	30.00 (762)	34.520 (877)	3"	4.91 (125)	89 (40)
4"	30.00 (762)	35.652 (906)	4"	6.34 (161)	144 (65)
5"	30.00 (762)	36.750 (933)	5"	8.05 (204)	217 (98)
6"	30.00 (762)	36.750 (933)	6"	9.07 (230)	191 (87)
8"	42.00 (1067)	50.125 (1273)	8"	11.54 (293)	347 (157)
10"	42.00 (1067)	51.500 (1308)	10"	14.13 (359)	560 (254)



SUPERSLIK TUBING BEND SIZE	A	В	С	D	WEIGHT LBS (KG)
2"	30.00 (762)	33.767 (858)	2"	3.94 (100)	89 (40)
3"	30.00 (762)	34.520 (877)	3"	4.91 (125)	130 (59)
4"	30.00 (762)	35.652 (906)	4"	6.34 (161)	214 (97)
5"	30.00 (762)	36.750 (933)	5"	8.05 (204)	316 (143)
6"	30.00 (762)	36.750 (933)	6"	9.07 (230)	283 (128)
8"	42.00 (1067)	50.125 (1273)	8"	11.54 (293)	522 (237)
10"	42.00 (1067)	51.500 (1308)	10"	14.13 (359)	810 (367)

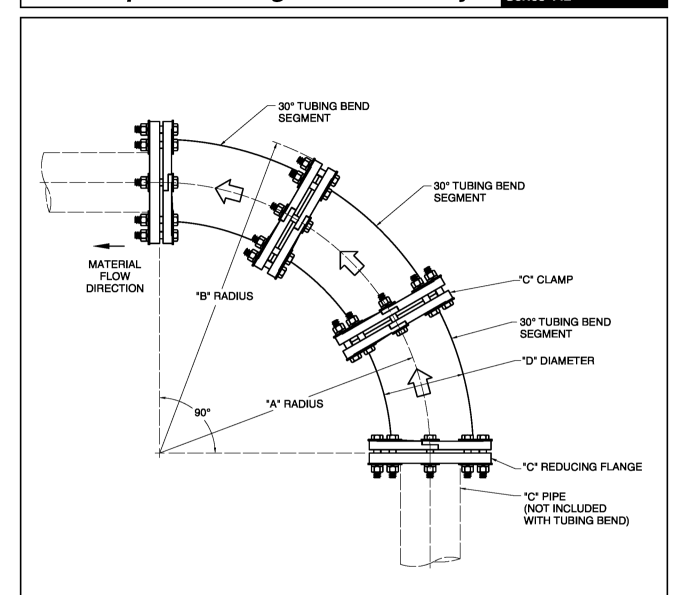


SUPERSLIK TUBING BEND SIZE	A	В	С	D	WEIGHT LBS (KG)
2"	30.00 (762)	33.767 (858)	2"	3.94 (100)	109 (49)
3"	30.00 (762)	34.520 (877)	3"	4.91 (125)	152 (69)
4"	30.00 (762)	35.652 (906)	4"	6.34 (161)	250 (113)
5"	30.00 (762)	36.750 (933)	5"	8.05 (204)	360 (163)
6"	30.00 (762)	36.750 (933)	6"	9.07 (230)	332 (151)
8"	42.00 (1067)	50.125 (1273)	8"	11.54 (293)	621 (282)
10"	42.00 (1067)	51.500 (1308)	10"	14.13 (359)	1020 (463)



SUPERSLIK TUBING BEND SIZE	A	В	С	D	WEIGHT LBS (KG)	
2"	30.00 (762)	33.767 (858)	2"	3.94 (100)	138 (63)	
3"	30.00 (762)	34.520 (877)	3"	4.91 (125)	194 (88)	
4"	30.00 (762)	35.652 (906)	4"	6.34 (161)	319 (145)	
5"	30.00 (762)	36.750 (933)	5"	8.05 (204)	458 (208)	
6"	30.00 (762)	36.750 (933)	6"	9.07 (230)	423 (192)	
8"	42.00 (1067)	50.125 (1273)	8"	11.54 (293)	797 (362)	
10"	42.00 (1067)	51.500 (1308)	10"	14.13 (359)	1270 (576)	

90° Superslik Tubing Bend Assembly



SUPERSLIK TUBING BEND SIZE	A	В	С	D	WEIGHT LBS (KG)
2"	30.00 (762)	33.767 (858)	2"	3.94 (100)	155 (70)
3"	30.00 (762)	34.520 (877)	3"	4.91 (125)	216 (98)
4"	30.00 (762)	35.652 (906)	4"	6.34 (161)	355 (161)
5"	30.00 (762)	36.750 (933)	5"	8.05 (204)	502 (228)
6"	30.00 (762)	36.750 (933)	6"	9.07 (230)	472 (214)
8"	42.00 (1067)	50.125 (1273)	8"	11.54 (293)	896 (406)
10"	42.00 (1067)	51.500 (1308)	10"	14.13 (359)	1480 (671)

Customer Assistance

We highly encourage the use of our service department for a safe and successful application of the equipment you have purchased and to provide maximum service life.

Should any questions arise with regard to installation and/or operation that is not covered in this manual, please call Dynamic Air's customer service department for further recommendations or visit our website at **www.dynamicair.com**.

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Customer Satisfaction Survey

Superslik® Tubing Bends Series 442

Dynamic Air is interested in feedback from our customers. Plea you better by going to www.dynamicair.com/customer.html and Customer Satisfaction Survey or complete the survey below an to us.	completing our
Are you satisfied with the delivery of your Dynamic Air product?	☐ Yes ☐ No
2. Are you satisfied with the performance of your Dynamic Air product?	☐ Yes ☐ No
3. Are you satisfied with the customer service you received?	☐ Yes ☐ No
4. Are you satisfied with the technical support?	☐ Yes ☐ No
5. Are you satisfied with the price?	☐ Yes ☐ No
6. Are you likely to buy more Dynamic Air products?	☐ Yes ☐ No
7. Do you have any suggestions to improve the Dynamic Air product quality or service?	☐ Yes ☐ No
Comments:	
Thank you for your help. Please tell us about yourself:	
Name:	
Company:	
Country:	
Phone Number:	
E-mail Address:	
Would you like someone from Dynamic Air to contact you? (If Yes, be sure to include your contact information above.)	☐ Yes ☐ No
Please fax this page to Dynamic Air at +1 651-484-7015 or email to info@	dynamicair.com.

Non-Standard Section

Superslik® Tubing Bends Series 442

This section contains custom design information which supersedes the standard design. All drawings and material lists in this section to replace the drawings and material lists of identical nature previously listed. If this section has no information, all components are standard.						



Ring Grip Pipe Coupling

Series 688 & 698

Installation & **Operations Guide**

Thank you for purchasing the Tuf-Lok Ring Grip Pipe Coupling. This manual contains information that will allow you to get the best results from your equipment while operating it safely. Please read it carefully before installing and operating this equipment. It is critical that the people operating and maintaining this equipment have a copy of

this manual. All information in this publication is based on the latest product information. Tuf-Lok International reserves the right to make changes at any time without notice and without incurring any obligation.

Safety

Your safety and the safety of others are very important. We have provided important safety messages in this manual and safety labels on the equipment. Please read these messages carefully.

A safety message alerts you to the potential hazards that could hurt you or others. Each safety message is preceded by a safety alert symbol and one of three words, DANGER, WARNING, or CAUTION.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

These signal words mean:



DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.

Each message typically identifies the type of the hazard, the consequence of not avoiding the hazard, and how to avoid the hazard.

Damage Prevention Messages

NOTICE

NOTICE indicates information or a company policy that relates directly or indirectly to the safety of personnel or protection of property.

Symbol	Typical Warning/Meaning
<u>^</u>	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.
1	Mandatory Action to Avoid a Hazard
	Pressurized Source, or Contents Under Pressure

NOTICE



OPERATING CONDITIONS

The Tuf-Lok pipe coupling has been designed to provide dependable service, even under severe use. However, the Tuf-Lok pipe coupling is intended for specific operating conditions only, with respect to air pressure and temperature. Maintenance of such products is controlled exclusively by the user. Tuf-Lok disclaims all responsibility for damage or injury resulting from the use of the Tuf-Lok pipe coupling. Therefore, the user assumes all responsibility for any and all claims arising directly or indirectly from the product and/or its use.

Operation Principles

The Tuf-Lok ring grip pipe coupling provides a versatile, economical and reliable method for connecting pipe together. The Tuf-Lok ring grip pipe coupling eliminates any pipe grooving, threading or flanging. Pipe end preparation is simple and easy, either in the shop or on the job site. In addition to speed and ease of assembly, the Tuf-Lok ring grip pipe coupling offers specific mechanical benefits to the designer, installer and user.



Installation

🕦 WARNING



Provide proper supports for the pipe during installation. The Tuf-Lok pipe coupling is not intended to support the weight of the pipe.

- 1. Cut both pipe ends square and deburr all edges (see Fig. 1). Burrs and jagged edges can cut the rubber gasket.
- 2. Be sure the outside surface of the pipe is dry and free of dirt or grease.

NOTE: If the coupling rings and pipe are to be painted prior to coupling assembly, a "cleaner-phosphate bath", such as a Fremont #426 product, is recommended for best paint adhesion.

Slide the ring over the end of the pipe and position using the nylon ring gauges provided. This will insure the correct position prior to welding (see Fig. 2 and 3).

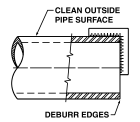






Fig. 3

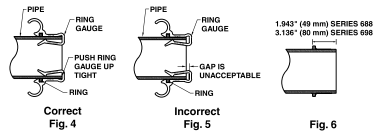
Fig. 1

Fig. 2

Make sure the ring gauges are properly installed to locate the rings (see Fig. 4 thru Fig. 6).

NOTICE

Make sure the nylon ring gauge is pushed up tightly to maintain a distance of 1.943" (49 mm) for the Series 688 couplings and 3.136" (80 mm) for the Series 698 couplings (see Fig. 4 thru 6).



Original Instructions T102500 Rev. 12/20/16



Ring Grip Pipe Coupling

Series 688 & 698

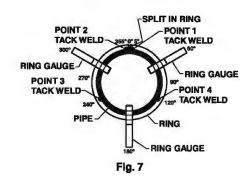
Installation & **Operations Guide**

Installation

5. Tack weld the ring in four places starting with point 1 and proceeding counterclockwise to point 4 (see Fig. 7).

NOTICE

Failure to tack weld rings properly may cause warping and improper location of ring.



Remove the nylon ring gauges and continuously weld the ring on the pipe end side only with a 1/4" (6.4mm) fillet weld (see Fig. 8). Repeat steps 2 through 6 for the mating pipe end.

NOTICE



Allow the welded ring and pipe to cool below 150° F (65° C) before continuing with the assembly of the coupling.

- 7. Using a soap solution of liquid detergent and water, approximately 4 oz. (118ml) of detergent to 32 oz. (946ml) of water, lubricate the rubber gasket for ease of installation (see Fig. 9).
- Gently slide the gasket past the end of the pipe (see Fig. 10).







Fig. 9

- Butt the mating pipe end to the pipe with the gasket in place.
- 10. Slide the gasket over the joint until it is centered (see Fig. 11).
- 11. Use the metal cover as an alignment guide to position the gasket (see Fig. 12).
- 12. Position the metal covers over the welded rings and gasket with the gasket inserts positioned between the coupling cover halves (see Fig. 13).

⚠ WARNING



Gasket inserts must be positioned between the cover halves to prevent joint pressure failure and/or damage to equipment or possible injury to plant personnel (see Fig. 13).







Fig. 11

Fig. 12

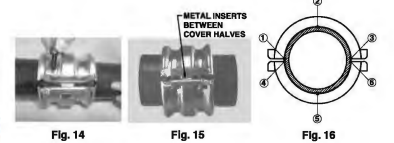
Fig. 13

13. Install bolts, lock washers and nuts; partially tighten the coupling bolts to ensure proper seating of the gasket (see Fig. 14). Then, evenly tighten all the coupling bolts to the following torque values: 44 ft. lbs for Series 688 couplings; and 212 ft. lbs. for Series 698 couplings.

NOTICE

Do not over tighten bolts. Over tightening would exceed recommended limits and damage the coupling.

- 14. After the coupling is fully assembled and tightened, make sure the metal insert on the gasket is showing to protect against gasket failure (see Fig. 15).
- **15.** For optimum alignment, the cover must be touching the pipe perimeter at points 1 through 6 (see Fig. 16).



16. Before disassembling the coupling, completely depressurize the piping system.

⚠ WARNING



To prevent damage to equipment and/or possible injury to plant personnel, make sure any residual pressure within the pipe is completely relieved before disassembling the coupling.

Dimensions & Specifications

Series Number	Nominal Pipe Size		Pipe Outside Diameter		Maximum Working Pressure		Maximum End Load*	
- Namber	ln.	mm	ln.	mm	psig	barg	lbs.	N
688	2.0	50	2.375	60	150	10.34	4,600	20,461
688	3.0	80	3.500	89	150	10.34	6,300	28,024
688	4.0	100	4.500	114	150	10.34	7,600	33,806
688	5.0	125	5.563	141	150	10.34	9,000	40,034
688	6.0	150	6.625	168	150	10.34	10,100	44,927
688	8.0	200	8.625	219	130	8.96	12,400	55,158
698	8.0	200	8.625	219	150	10.34	18,000	80,067
698	10.0	250	10.750	273	150	10.34	22,100	98,306

^{*} Working pressure and end load are total, including equivalent loads based on coupling being properly assembled.

Customer Assistance

Should any questions arise with regard to installation and/or operation that are not covered in this manual, please call the Tuf-Lok customer service department for further recommendations.

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U.S. Patent #6.502.865 Foreign patents pending