IOM 267-XXXXXX

Anti-Gravity Blender Installation, Operation, and Maintenance Manual



FOREWORD

This manual contains instructions for installation, operation and maintenance of Young Industries Anti-Gravity Blender. The care taken during receiving, storage, installation and continued maintenance will add to the reliable operation and long service life of this equipment. This manual should be read and understood in its entirety by the operator and the director of plan! safety before performing any work on or operation of the Anti-Gravity Blender equipment. Contact Young Industries for additional copies of this manual which may be required to ensure the Transflow equipment is being operated safely and according to the recommended procedures included in this manual.

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SAFETY

READ AND FULLY UNDERSTAND THIS MANUAL BEFORE OPERATING OR PERFORMING ANY WORK ON YOUNG INDUSTRIES TRANSFLOW EQUIPMENT

If you have previously received delivery of Young Anti-Gravity Blender equipment and are just now receiving this manual, please read this manual completely. Insist that both the Anti-Gravity Blender equipment operator and the director of plant safety read and fully understand this manual before continued use of and/or performing any maintenance on the Anti-Gravity Blender equipment.

Notify Young Industries if your Anti-Gravity Blender equipment does not include any safety warning labels or devices recommended within this manual. Contact the Engineering Manager for assistance at (570) 546-3165 before continued use or maintenance.

Notify Young Industries if you have sold, leased, rented or given any Young Anti-Gravity Blender equipment to another user. Your assistance will allow Young Industries to contact the new user with updated safety and/or operational recommendations.

Safety is a fundamental factor that must be considered at all times. Use of proper tools and methods can prevent serious accidents that may result in injury to you and your fellow workers.

A number of safety precautions are listed throughout this manual. Study them carefully and follow them; insist that those working with you do the same. Remember: someone's carelessness or negligence can easily cause an accident.

The various precautions and recommendations detailed within this manual <u>are not necessarily</u> allinclusive. Young Industries has attempted to provide SAFETY AND OPERATIONAL GUIDANCE relating to typical installations with which we are familiar. We urge you to review your particular Transflow equipment installation to determine whether there are potential hazards beyond the warnings of this manual. If you have any safety or operational questions pertaining to the design or application of the Young Anti-Gravity Blender equipment as it relates to your particular installation, please contact the Engineering Manager at (570) 546-3165.

Failure to observe and follow the safety precautions may result in serious personal injury or property damage.

Young Industries looks to our customers to achieve a cooperative effort for the purpose of making each Anti-Gravity Blender installation as safe for the operator as is reasonably possible and to insure proper maintenance and operating procedures are followed. Many times we do not have access to the installation; therefore, your participation in the safe installation, operation and maintenance of Anti-Gravity Blender equipment is critical.

INSTALLATION

A. RECEIVING AND INSPECTION

1. Upon receipt of equipment and material from Young Industries the following basic steps should be taken:

a. Use the packing list to determine that all the items shipped have been received. Your equipment order was carefully crated or packaged for safe shipment then given to the carrier. Check for damage.

1. Damage in transit is the responsibility of the carrier. Be sure to have the driver sign a copy of the freight bill with a notation about any damage.

2. If a shipment was sent to you by parcel post, have the postmaster complete a damage claim report.

3. Concealed damage: If equipment or goods are damaged by shipment at a later date, contact the carrier and Young Industries immediately.

4. IN ALL CASES OF DAMAGE IN TRANSIT, CONTACT THE YOUNG INDUSTRIES ENGINEERING MANAGER AT (570) 546-3165 FOR ASSISTANCE IN DETERMINING WHETHER OR NOT THIS DAMAGE MAY IN ANY WAY AFFECT SAFETY OR PROPER OPERATION OF THE TRANSFLOW EQUIPMENT.

5. Keep all evidence for the inspector.

NOTE:

YOUNG INDUSTRIES CANNOT ASSUME ANY LIABILITY FOR SHORTAGES OR DAMAGED GOODS. CLAIMS MUST BE NEGOTIATED WITH CARRIER. CONTACT THE THE YOUNG INDUSTRIES ENGINEERING MANAGER AT 546-3165 FOR ASSISTANCE (570) IN RECTIFYING ANY SHORTAGE OR DAMAGE AS RELATES PROPER TO SAFE AND IT OPERATION OF YOUNG **INDUSTRIES**

EQUIPMENT.

2. Moving the Anti-Gravity Blender equipment

a. Trained, experienced personnel, using safe and accepted rigging practices should always perform moving and installation.

CAUTION:

WHEN MOVING ANTI-GRAVITY BLENDER EQUIPMENT OR COMPONENT PARTS, BE SURE THAT MOVING PRACTICES USED ARE SAFE FOR BOTH PERSONNEL AND EQUIPMENT. CONTACT THE YOUNG INDUSTRIES ENGINEERING MANAGER IF THERE ARE ANY QUESTIONS RELATING TO WHAT CONSTITUTES SAFE AND ACCEPTED RIGGING PRACTICES FOR MOVEMENT AND/OR INSTALLATION OF ANTI-GRAVITY BLENDER EQUIPMENT.

3. Storing Anti-Gravity Blender equipment

a. If moved to storage, the equipment must be located in a dry area, preferably indoors. Outside storage will require adequate protection from the weather.

b. The Anti-Gravity Blender equipment has been shipped with temporary guards or covers. Do not remove these covers while the Anti-Gravity Blender equipment is in storage.

c. After prolonged storage and before startup, the Anti-Gravity Blender equipment must be inspected by a qualified person. Contact Young Industries Engineering Manager at (570) 546-3165 for assistance.

CAUTION:

USE CAUTION TO PROTECT AGAINST OBJECTS OR DEBRIS FROM ENTERING OR DAMAGING THE TRANSFLOW EQUIPMENT.

B. SUPPORTS

1. Young Industries' Anti-Gravity Blender equipment is designed to be supported a variety of ways, see the installation drawing for details.

C. ASSEMBLY

1. Anti-Gravity Blender equipment is supplied fully assembled except for the air piping. The hopper must be bolted to a mating flange on the bin or welded directly to the bin, whichever is appropriate. Transflow material must be protected during the welding process to prevent damage to the fluidizing membrane from weld spatter. Use the packing list to determine that all the items shipped have been received. Your equipment order was carefully crated or packaged for safe shipment then given to the carrier. Check for damage.

D. ELECTRICAL INSTALLATION

1. Anti-Gravity Blender equipment supplied on some jobs will have electrical devices. A qualified professional electrician should connect electrical power to those devices. All wiring must be done per applicable electrical codes and inspected before operation.

DANGER:

DISCONNECT AND LOCK OUT POWER BEFORE OPENING TERMINAL BOX OR SERVICING ANY ELECTRICAL DEVICE.

E. COMPRESSED GAS INSTALLATION

1. Connect the plant compressed air or gas supply to the Anti-Gravity Blender equipment pressure regulator. Supply pressure must not exceed 120 PSIG

a. The air/gas supply must be clean, oil-free and dry with a minimum pressure of 60 PSIG at the inlet of the regulator on the Transflow equipment. The supply line should be at least the same size as the regulator. All supply air piping must be blown clean of cutting, thread sealant debris, dirt, etc. prior to assembly to equipment.

WARNING:

COMPRESSED GAS: SHUT OFF, LOCK OUT AND BLEED SYSTEM TO ZERO PRESSURE BEFORE SERVICING.

DO NOT EXCEED MAXIMUM ALLOWABLE REGUALR INLET PRESSURE RATING OF 120 PSIG

F. PRECOMMISSIONING

1. Before operating or test running the Anti-Gravity Blender equipment, with the power and compressed gas shut off, check internally for cleanliness using caution to avoid physical harm to personnel and equipment.

DANGER:

ALWAYS FOLLOW CONFINED SPACE ENTRY PROCEDURES WHEN ENTERING ENCLOSED SPACES. SERIOUS INJURY OR DEATH ARE POSSIBLE IF CONFINED SPACE SAFETY PROCEDURES ARE NOT FOLLOWED.

2. Inspect the installation to assure the Anti-Gravity Blender equipment is installed properly and mounted securely.

3. Determine that the compressed gas supply is properly installed and that the supply pressure to the regulator on the Transflow equipment does not exceed 120 PSIG and has been cleared of all dirt and debris.

4. Determine that all electrical devices and wiring are properly installed and operative and that they meet code requirements for the electrical hazard location of the area.

5. Inspect the Anti-Gravity Blender equipment and associated equipment to assure that all guards, covers and safety equipment are in place and working properly.

6. We urge the installation crew to notify the plant safety committee and/or the plant engineer when installation is complete and before initial operation. Those in your plant responsible for plant safety should review the Transflow equipment installation before operation for safety.

OPERATION

A. STARTUP

1. Before actual operation, the operator must understand the method of starting and stopping the Anti-Gravity Blender equipment and the status of the supporting utilities.

2. The general appearance of the Anti-Gravity Blender equipment and surrounding area should be visually inspected to determine that the Anti-Gravity Blender equipment could be operated safely and without damage.

3. Guards, covers and safety equipment must be in place whenever the Anti-Gravity Blender equipment is in service.

4. If you recognize an unsafe condition unforeseen by Young Industries and beyond typical operating conditions, CEASE FURTHER OPERATION of the Anti-Gravity Blender equipment and immediately notify both your safety committee and the Engineering Manager at Young Industries, telephone (570) 546-3165. The Young Industries Engineering Manager can assist you in speeding the return of your Anti-Gravity Blender equipment to a recommended operating condition.

5. Without material in the Anti-Gravity Blender hopper and without gas supply to the hopper chambers, set the pressure regulator to 15 PSIG.

6. Verify that the flow control valves are set at two full turns open from the fully closed position as factory set before shipment.

7. Verify the vessel above the Transflow equipment has sufficient ventilation or dust control to allow the gas from the Transflow equipment to escape. This gas can pressurize a closed vessel.

8. Turn on the gas supply to the hopper chambers. Besides the noise the gas makes, you should observe a pressure drop on the gauge of the regulator. Verify that the fluidizing gas is not pressurizing the vessel. 9. If there are not any problems during the startup, continue with section B, operation with material.

10. If there are any problems or inconsistencies during the above process, CEASE FURTHER OPERATION of the Transflow equipment and immediately notify both your safety committee and the Engineering Manager at Young Industries, telephone (570) 546-3165. The Young Industries Engineering Manager can assist you in speeding the return of your Transflow equipment to its recommended operating condition.

B. OPERATION WITH MATERIAL FOR THE FIRST TIME

1. Complete Section A above and then fill the vessel with material.

CAUTION:

ANY NEWLY-INSTALLED SYSTEM WILL CONTAIN DIRT AND CONSTRUCTION DEBRIS. REMOVE ALL DIRT AND CONSTRUCTION DEBRIS PRIOR TO FILLING VESSEL

2. With the gate valve, or rotary valve below the Transflow equipment still closed/stopped and the compressed air/gas supply off:

a. Turn on the Transflow gas supply and open or start the material discharge valve.

b. Check the flow rate from the hopper. The material should discharge from the hopper at a consistent rate.

If the flow is poor or sluggish, first adjust the flow control valves to increase the gas flow rate. Adjust the lowest or closest to the discharge flow control valve first and work your way away from the discharge. Adjust the flow control valves in one turn increments. If the flow is too fast, proceed the same as above except adjust the flow control valves in half-turn increments to reduce the gas flow rate.

If the proper flow cannot be achieved with the flow control valve, the regular set pressure may be adjusted. IF INCREASING THE SET PRESSURE, MAKE SURE THE REGULATOR PRESSURE GAUGE READING WITH THE GAS FLOW ON (BACK PRESSURE) DOES NOT EXCEED 10 PSIG. SET PRESSURE WITH THE GAS FLOW OFF SHOULD NOT EXCEED 30 PSIG.

3. If there are any problems or inconsistencies during the above process, CEASE FURTHER OPERATION of the Anti-Gravity Blender equipment and immediately notify both your safety committee and the Engineering Manager at Young Industries, telephone (570) 546-3165. The Young Industries' Engineering Manager can assist you in speeding the return of your Anti-Gravity Blender equipment to its recommended operating condition.

C. OPERATION WARNINGS

1. If there is a noticeable decrease in the conveying and discharging ability even after cleaning, please notify your maintenance personnel or call Young Industries for assistance or additional guidance in defining these conditions at 570-546-3165.

2. The Anti-Gravity Blender equipment must be used only for the purpose for which it is designed. Refer to Young Industries quotation to determine the application for which this Anti-Gravity Blender equipment was intended. Contact the Sales Manager at Young Industries, Painter Street, Muncy, Pa 17756, if you need assistance in determining the proper application of this Young Industries Transflow equipment.

D. SHUTDOWN, SERVICE, CLEANING

WARNING:

DISCONNECT AND LOCK OUT POWER, SHUT OFF AND LOCK OUT COMPRESSED AIR OR GAS SUPPLY AND BLEED SYSTEM TO ZERO PRESSURE B

DUST HAZARD-USE RESPIRATOR, GLOVES AND EYE PROTECTION WHEN CLEANING.EFORE SERVICING.

DO NOT EXCEED MAXIMUM ALLOWABLE SET PRESSURE RATING OF 30 PSIG OR THE MAXIMUM ALLOWABLE BACK PRESSURE RATING OF 10 PSIG.

WHEN CLEANING, WET SURFACES CAN BE SLIPPERY

ALWAYS OBSERVE SAFE CONFINED SPACE ENTRY PROCEDURES

1. When shutting down Anti-Gravity Blender equipment, shut off supporting utilities in accordance with plant operating procedures.

2. When servicing is required on the Anti-Gravity Blender equipment, proper lock-out of electrical, compressed gas and mechanical equipment must be completed before the work is started.

3. When washing the Anti-Gravity Blender material, the compressed gas and electrical supplies must not be locked-out because the Transflow aeration must be turned on. All other possible precautions must be implemented to insure operator safety.

At a minimum, the operator should wear safety goggles, gloves and a respirator during cleaning. Also, any other safety gear or safety measures required by local plant regulations should be utilized.

WARNING:

IF NITROGEN IS USED DURING THE WASHING PROCESS, THE VESSEL MUST BE VENTED AWAY FROM ALI PERSONNEL. ENTRY TO THE VESSEL <u>CANNOT</u> BE ALLOWED. During the cleaning of Anti-Gravity Blender equipment, flow of clean and dry gas through the fluidizing membrane must be maintained at all times. Never exceed the 30 PSIG maximum set pressure rating or the maximum back pressure rating of 10 PSIG of the Anti-Gravity Blender equipment and fluidizing membrane. Gas flow will help the cleaning of the Transflow membrane surfaces and will help prevent blinding of the porous Transflow material.

WARNING:

ALWAYS OBSERVE ALI CONFINED SPACE ENTRY SAFETY PROCEDURES. A SELF-CONTAINED BREATHING APPARATUS WITH ITS OWN AIR SUPPLY MUST ALWAYS BE USED BY PERSONNEL ENTERING ANY VESSEL EQUIPPED WITH A TRANSFLOW FLUIDIZING HOPPER EVEN IF THE FLUIDIZING GAS IS AIR. BREATHING OF AIRBORNE DUST CAN CAUSE SERIOUS HEALTH PROBLEMS AND CAN LEAD TO DEATH.

Breathing of nitrogen gas will quickly cause suffocation and death. Breathing of air which has passed through an air compressor may cause serious health

problems and must be avoided.

We recommend using water only or a water and detergent mixture followed by a clean water rinse. The water should be delivered by either spray halls or a moderate pressure hand wand to remove material from the surface of the cone. If a hand wand is used, the spray must be directed parallel to the surface rather than perpendicular to the surface.

CAUTION:

STOP THE CLEANING OPERATION IF YOU DO NOT SEE GAS BUBBLING UP THROUGH THE TRANSFLOW MEDIA.PRODUCTOR WATER MUST NOT BE FORCED INTO THE PORES OF THE YOUNG INDUSTRIES TRANSFLOW FLUIDIZING MEDIA.

The air or gas flow through the Transflow material will cause turbulence on the surface which will assist in the cleaning process. The surfaces are easily dried upon completion of the washing by allowing the air or gas flow to continue for a few minutes. If water continues to drain from above the cone during the drying it will take longer.

MAINTENANCE

A. LUBRICATION

1. **No lubrication** if any kind is required for the Transflow equipment. DO NOT USE LUBRICATED AIR.

B. GENERAL INSPECTION

1. Observe the air connections and check for leaks.

2. Check pipe connections for tightness and leaks.

3. Inspect all safety equipment, guards, covers and labels to assure the Transflow equipment and auxiliary equipment can be

operated safely. If an unsafe condition is observed, cease further operation of the Transflow equipment and immediately notify both your safety committee and the Engineering Manager at Young Industries, telephone (570) 546- 3165.

C. TROUBLESHOOTING

1. When properly installed, operated and maintained your Young Industries Anti-Gravity Blender equipment will give years of service. Table One, "Troubleshooting", gives symptoms, causes and remedies for most problems that may be encountered.

<u>SYMPTOM</u>	CAUSE	<u>REMEDY</u>
Insufficient material flow.	Poor gas flow.	Adjust the flow control valves or the pressure regulator to a higher setting. Do not exceed 30 PSIG maximum set pressure or 10 PSIG maximum back pressure. Clean Transflow material. Check diaphragm valves for proper operation.
Material buildup on the Transflow material.	Low gas supply pressure.	Adjust the flow control valves or the pressure regulator to a higher setting. Do not exceed 30 PSIG maximum set pressure or 10 PSIG maximum back pressure.
	Moisture in material.	Clean Transflow material and remove moisture source.

TABLE 1 – TROUBLESHOOTING TRANSFLOW EQUIPMENT

SPARE PARTS

A nameplate is furnished with all Anti-Gravity Blender equipment. The necessary information for ordering spare parts is found on this nameplate. When ordering, please provide (a) SHOP NUMBER and (b) SERIAL NUMBER. Contact the Parts Department Manager at Young Industries, telephone 570-546-3165, for assistance. Recommended spare parts list is provided with final drawings.

WARNING:

DISCONNECT AND LOCK OUT POWER, SHUT OFF AND LOCK OUT COMPRESSED GAS AND BLEED SYSTEM TO ZERO PRESSURE BEFORE SERVICING.

DUST HAZARD- USE RESPIRATOR, GLOVES AND EYE PROTECTION WHEN CLEANING.

WHEN CLEANING, WET SURFACES CAN BE SLIPPERY.

DO NOT EXCEED MAXIMUM ALLOWABLE SET PRESSURE RATING OR BACK PRESSURE RATING.

AVOID ASPHYXIATION WHEN USING NITROGEN.

ALWAYS FOLLOW CONFINED SPACE ENTRY PROCEDURE

