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For Your ReferenceINSIDE BACK CO	/ER

N/A = Not Applicable

Section 1-Installation: Introduction

Introduction

Before operating, maintaining or servicing any GlasCraft system, read and understand all of the technical and safety literature provided with GlasCraft products. If you do not have the proper or related manuals and safety literature for your GlasCraft system, contact your GlasCraft distributor or GlasCraft,Inc.

In this **GlasCraft** technical and safety publication, the following advisories will be provided where appropriate:



Is information about the procedure in progress.

CAUTION

Is imperative information about equipment protection.

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

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

▲ ELECTRICAL SHOCK HAZARD

Indicates a hazardous situation which, if not avoided, could result in electrical shock or serious injury.

The information in this document is intended only to indicate the components and their normal working relationship typical use. Each assembly should be directed by a **GlasCraft** distributor or made from the **GlasCraft** Assembly instructions provided.

This manual provides information for the assembly, operation, maintenance and service of this **GlasCraft** product as used in a typical configuration. While it lists standard specifications and procedures, some deviations may be found.

In order to provide our users with the most up-to-date technology possible, we are constantly seeking to improve products. If technological change occurs after a product is on the market, we will implement that technology in future production and, if practical, make it available to current users as a retrofit, up-date or supplement. If you find some discrepancy between your unit and the available documentation, contact your **GlasCraft** distributor to resolve the difference. **GlasCraft**, Inc. reserves the right to change or modify this product as it deems necessary.

Careful study and continued use of this manual will provide a better understanding of the equipment and process, resulting in more efficient operation, longer trouble-free service and faster, easier troubleshooting.

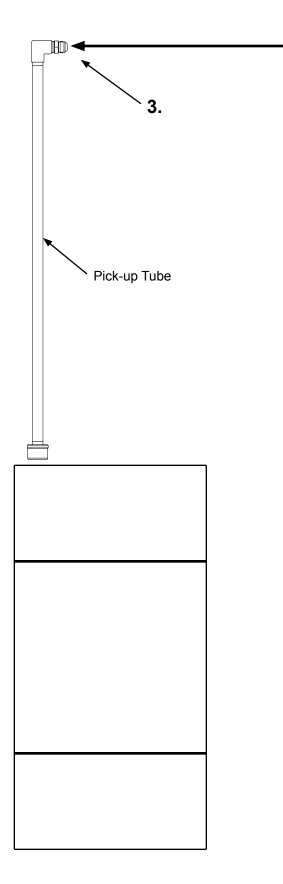
Section 1- Installation: Standard Equipment

Model - G2 System

Part Number	Description
21990-00	G2-SSP External mix gel-coat system
32513-00	Material pump assembly 13:1 ratio (Refer to material pump manual)
SSP-160-02	Catalyst slave pump assembly (Refer to SSP manual)
20195-25	Material Hose Assembly 25 ft.
20190-00	Catalyst Hose Assembly 25 ft.
9704-53	AAC Tubing 30 ft. (Black)
9704-83	Atomizing Air Tubing 30 ft. (Red)
GAM-268	Material pump pick-up kit
17440-00	Grounding clamp assembly
GC-1395	User Manual

Section 1- Installation: Equipment Assembly

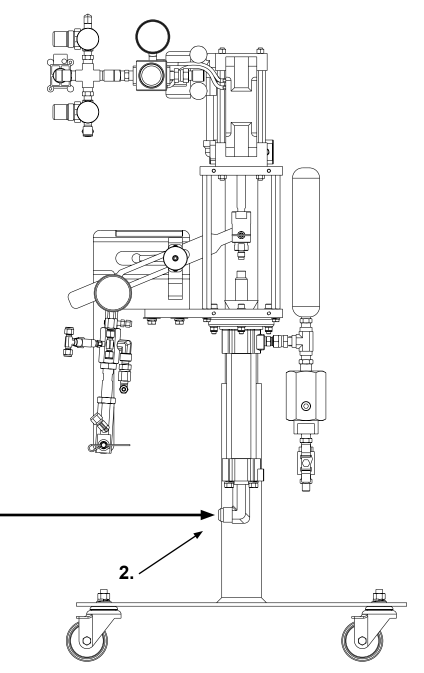
 Remove the pump inlet safety cap and drain the testing oil into an open container. Before operating the material pump, flush thoroughly with a clean suitable solvent to remove test fluid.



- **2.** Attach clear pick-up hose to the pump inlet fitting and tighten.
- **3.** Attach clear pick-up hose to the pick-up tube.

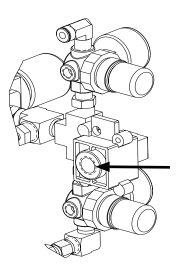


GlasCraft uses a test fluid that may not be compatible with some gel-coats or resins. Thus it is recommended that the test fluid be flushed from the Material Pump Fluid Section.



Section 1- Installation: Equipment Assembly

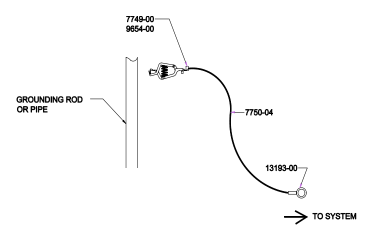
- **4.** Select a clean, dry air supply.
- **5.** Attach a 3/8" or larger air hose to the Air Inlet on the yellow air lock-out valve.



It is suggested that a quick disconnect fitting not be used for attaching air. Quick disconnect fittings can severely limit air flow.

Before turning on main air, check all fittings, making certain they are securely tightened. This should be done before air or material of any kind is introduced into the system.

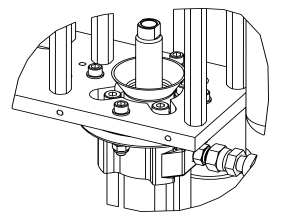
- Attach Grounding Clamp Assembly, P/N 17440-00, to System. Use a convenient nut and bolt to secure lug, P/N 13193-00, to system.
- **7.** Securely attach Clamp, P/N 7749-00 to permanently grounded rod or pipe.



Whenever flammable or combustible liquids are transferred from one container to another, both containers shall be effectively bonded and grounded to dissipate static electricity.

For further information see..... NFPA 77,Recommended Practice on Static Electricity.

8. Fill Material Pump Lube Cup with a clean, compatible lubricant.

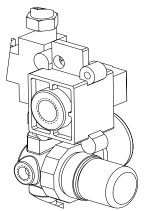




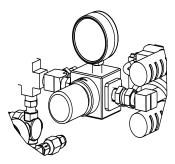
GlasCraft recommends you contact your material supplier for their recommendation of a lubricant that will be suitable for use with your material.

Section 2 - Operation: Start-up Instructions

- Pull and rotate Pivot knob to disengage the catalyst drive arm.
- Turn the catalyst slave pump yellow ball valve to the open position.
- Hand prime the pump until a steady stream of catalyst flows back to the bottle.
- **4.** Close the ball valve, hand stroke the pump until it developes 100-200 PSI.
- 5. Open the main air valve slowly.



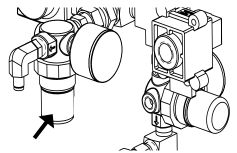
6. Turn material regulator slowly clockwise until guage indicates 10 PSI. The pump will cycle slowly and stall when the pump is full of material.



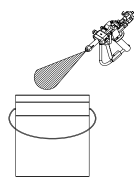
tion 2 - Operation

- 7. (*Formula Gun Only*) Adjust the trigger air regulator to 100 psi.
- CAUTION

The trigger air should not exceed 100 psi.



- Ŭ,
- **8.** Remove Cap, Catalyst Ring, Spray Tip and Spacer from the gun. (refer to gun manual)
- **9.** Trigger the Gun until a steady material stream appears at the Nozzle Body. The material regulator should initially be set not to exceed 10 PSI.



10. Once a steady material stream is achieved, release trigger and re-assemble all parts removed from the gun.



Cap, P/N LPA2-213, should be HAND TIGHTENED ONLY. Never use a wrench or pliers to assemble, tighten or remove this cap. If threads are clean and lubricated properly, hand assembly and removal will not be a problem. Use of wrenches or pliers will likely cause serve damage to the threads and/or Gun Head.

Do not exceed 10 psi pressure on the Material Regulator until steady material flow has been established.

Section 2 - Operation: Start-up Instructions

11. Slowly increase resin pressure regulator until desired spray pattern is achieved. (See Fig. 3)

Typical Spray Pattern Development

(without Air Assist)

STEP	RESIN PRESSU	-	PATTERN	PRESSURE ADJUSTMENT
1	20 PSI	00	0000	INCREASE
2	25 PSI	0	∞	INCREASE
3	30 PSI	0	\square	INCREASE
4	35 PSI*	\bigcirc	\bigcirc	CORRECT

Final pressure typically ranges from 30 to 45 PSI depending on material used.

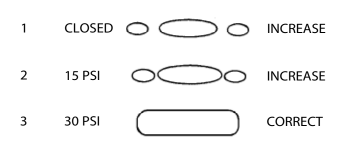
Fig. 3

Slowly increase Air Assist Air Pressure Regulator until tails disappear from spray pattern. (See Fig. 4)

Typical Spray Pattern Development

(with Air Assist)

STEP	AIR ASSIST	PATTERN	PRESSURE
	ADJUSTMENT		ADJUSTMENT



Final air assist adjustment is complete when tails are elimated and a uniform spray pattern is achieved. Final pressure typically ranges from 30 to 45 PSI depending on material used.

Fig. 4

Follow step 12, if optional catalyst bottle is being used.

13. Safely fill the Catalyst Supply Bottle, P/N LPA-165 (maximum two gallons) with preferred MEKP catalyst to a minimum level at least one inch above the catalyst bottle outlet fitting.

Remove Catalyst Bottle, P/N LPA-167-1, from Catalyst Bottle Bracket, P/N LPA-169, for filling.

Bottle should be placed at or below waist-level for safe filling.

Never fill Catalyst Bottle while mounted in Bracket as personal injury from catalyst spillage could result.

14. Trigger the Gun into a container until all the air is purged from the resin side of the system. It may be necessary to Hand stroke the Catalyst Pump several times while the gun is triggered to positively.

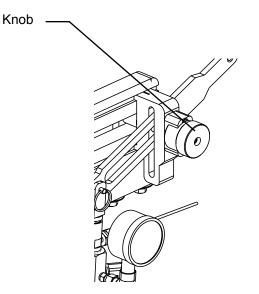


Section 2 - Operation: Start-up Instructions

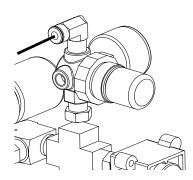
- **15.** As soon as all air is eliminated, simultaneously release the Trigger and stop stroking Pump Arm.
- **16.** Check and make certain that Spray Gun Material and Catalyst Needles activate at exactly the same time.

Catalyst Needle should never lead Material Needle as a loss of Catalyst system prime could result.

17. Engauge Catalyst drive arm to Material Pump.



18. Adjust catalyst atomizing air pressure to 25 PSI. This pressure may be adjusted to achieve desired catalyst droplet size.



- **19.** Re-adjust catalyst calibration as required. This setting should be determined by the type of resin and catalyst being used.
- **20.** Re-adjust catalyst atomizing air pressure to approximately 40 PSI.
 - Failure to activate the Catalyst Valve at the Gun when the Pump is cycling will result in an overpressurization of the Catalyst Pump and the automatic opening on the Pressure Relief Valve.
- **21.** While triggering the Gun, examine the atomized catalyst making certain it is properly entering the material pattern.



- If catalyst pattern is too narrow...
- ... increase catalyst atomizing air in 5 PSI increments.

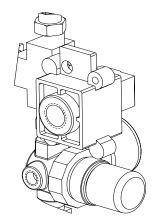
If catalyst pattern is too wide ...

- ...decrease catalyst atomizing air in 5 PSI increments.
- **22.** After all pressure adjustments have been completed, a final spray test should be made. Spray a test shot sample on a clean piece of paper. This shot should be approximately five feet in length. You can now check for desired gel time and uniformity of curing.

Section 2 - Operation: Shut-Down Instructions

Shut-Down Instructions

- **1.** Turn the main air valve to "Off" position.



- **2.** Pressure should be maintained on the resin and catalyst hose.
- **3.** Refer to the manual to remove and clean the gun head parts. These parts should be cleaned thoroughly, inspected for wear or damage, O-Rings replaced if needed and placed aside for later re-as sembly at next start-up.
- **4.** Clean and inspect all internal and external threads of the Gun Head. After cleaning, dry and lubricate all threads with a light coat of petroleum jelly.

Make certain that the resin orifice on the inside of the Gun Head and the catalyst orifice on the outside of the Gun Head are covered with a small amount of the lubricant to prevent hardening and/or migration.

- **5.** Use a light coating of petroleum jelly on all threads and o-rings during re-assembly.
- **6.** Material pump should be stopped with Pump Shaft in UP position. Shaft should be cleaned of any overspray or foreign material.
- **7.** Material Pump Lube Cup should be emptied, cleaned and refilled with clean, compatible lubricant.

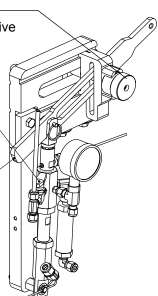
8. Material pump should now be cycled so that shaft is left in *DOWN* positon during shut-down period.



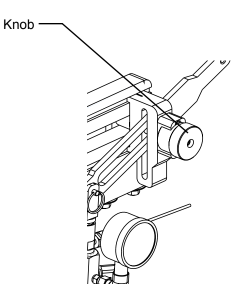
Failure to cycle Pump Shaft to **DOWN** position may result in over-spray or leaked material to dry or harden on Shaft. When Pump is next operated, severe damage may be done to Upper Pump Seals.

Section 2 - Operation: Daily Start-Up Instructions

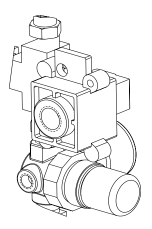
- Pull and rotate Pivot knob to disengage the catalyst drive arm.
- Turn the catalyst slave pump yellow ball valve to the open position.
- **3.** Hand prime the pump until a steady stream of catalyst flows back to the bottle.
- **4.** Close the ball valve, hand stroke the pump until it developes 50 PSI.

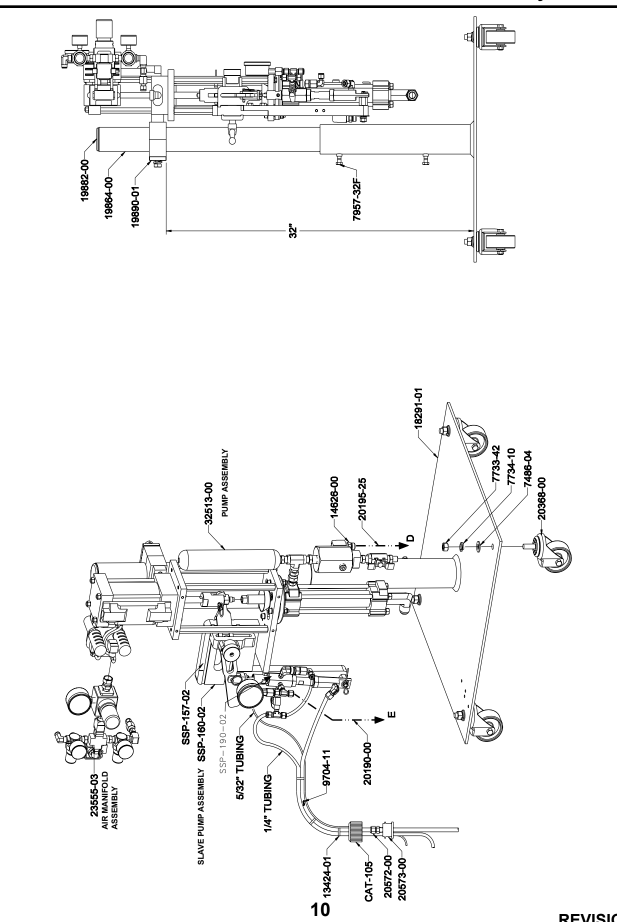


5. Engauge Catalyst drive arm to Material Pump.



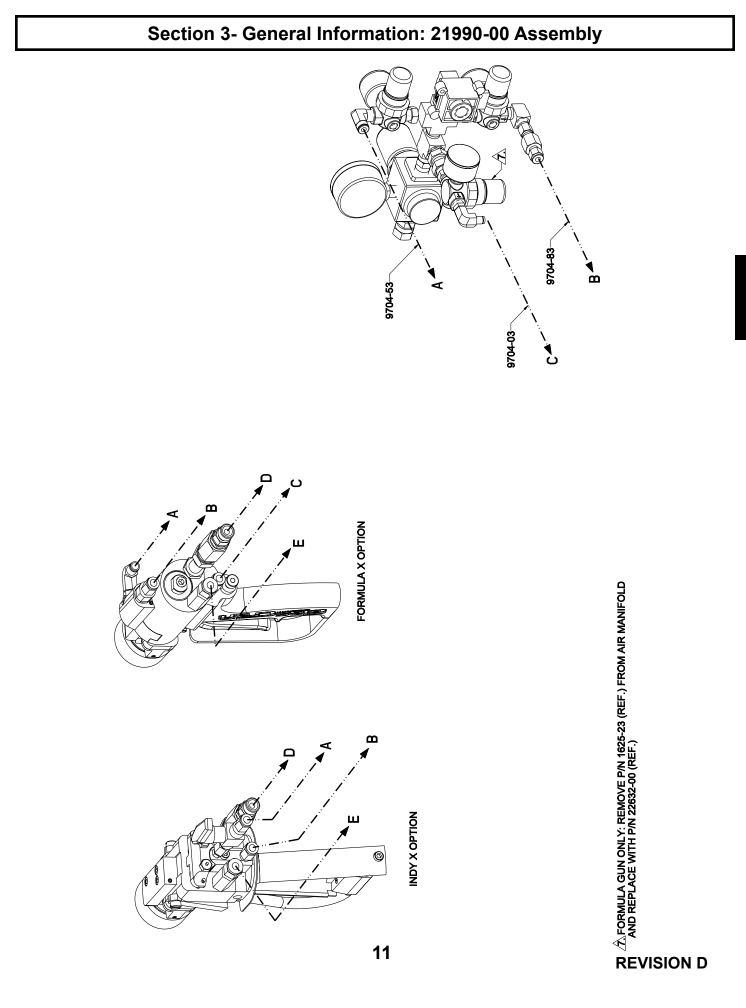
6. Open the main air valve slowly.





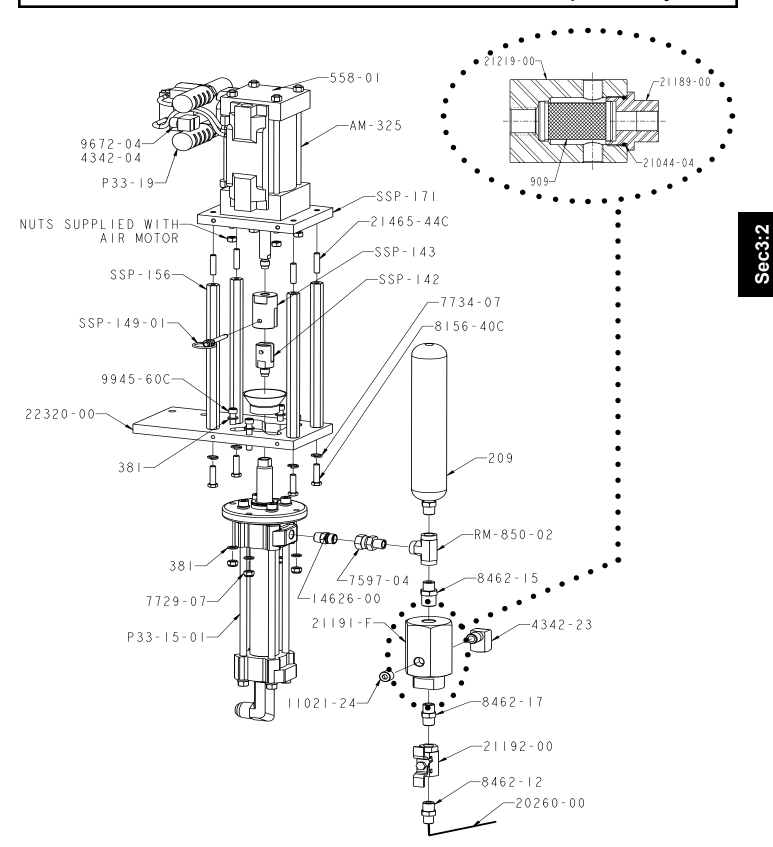
Section 3 - General Information: 21990-00 Assembly

REVISION D



Section 3 - General Information: 21990-00 Parts List

Part Number	Description		
CAT-105	CAP		
G-403	TARP STRAP		
GAM-268	PICK-UP TUBE ASSEMBLY		
SSP-157-02	CALIBRATION DECAL		
SSP-160-02	SLAVE PUMP MOUNTING BRACKET		
13424-01	CABLE TIE		
17440-00	GROUNDING CLAMP		
18291-01	FLOOR BASE		
19019-01	FLUID SECTION REPAIR KIT		
19845-00	FRP LITERATURE KIT		
19864-00	SUPPORT MAST		
19882-00	SUPPORT MAST		
19890-01	MOUNTING CLAMP		
20190-00	CATALYST HOSE		
20195-25	MATERIAL HOSE		
20193-23	SWIVEL CASTER		
20500-00	FITTING		
20572-00	BOTTLE LID		
23555-03			
32513-00	13:1 PUMP ASSEMBLY		
3923-02	SPIRAL WRAP		
7486-04	WASHER		
7733-42	HEX NUT		
7734-10	LOCK WASHER		
7957-32F	SCREW		
9704-03	TRIGGER AIR TUBING		
9704-53	AAC TUBING		
9704-83	ATOMIZING AIR TUBING		



Section 3 - General Information: 32513-00 Material Pump Assembly

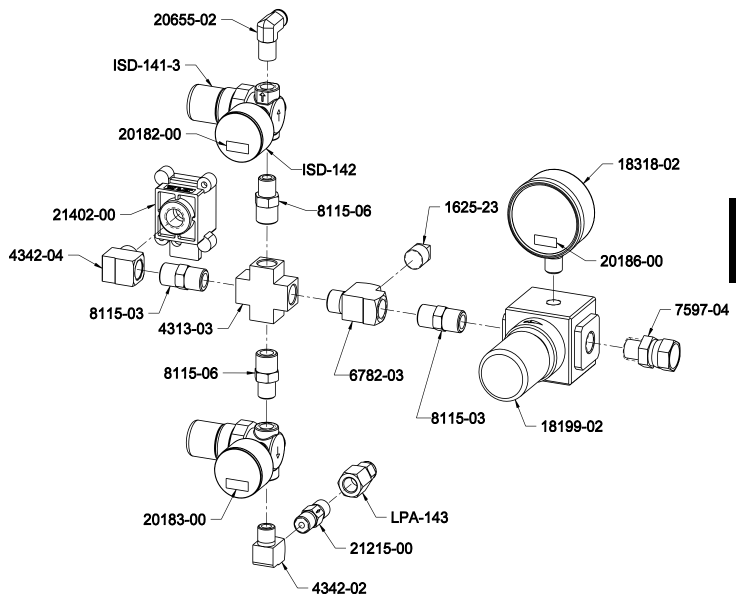
REVISION A

Section 3 - General Information: 32513-00 Material Pump Parts List

Part Number	Description	Qty.
AM-325	AIR MOTOR	1
P33-15-01	FLUID SECTION	1
P33-19	EXHAUST SILENCER	2
RM-850-02	TEE FITTING	1
SSP-142	SHAFT INSERT	1
SSP-143	SHAFT ADAPTER	1
SSP-149-01	LOCKING DETENT PIN	1
SSP-156	SLAVE PUMP STANDOFF	4
SSP-171	AIR MOTOR PLATE	1
11021-24	PIPE PLUG	1
14626-00	FITTING	1
19605-00	PUMP TAG	1
20260-00	BLEED HOSE	1
209	SURGE CHAMBER	1
21191-F	FLUID FILTER	1
21192-00	BALL VALVE	1
21465-44C	5/16" STUD	4
22320-00	SLAVE PUMP PLATE	1
381	WASHER	8
4342-04	ELBOW FITTING	1
4342-23	ELBOW FITTING	1
558-01	GLASCRAFT NAMEPLATE	1
563	OSHA TAG	1
7597-04	SWIVEL FITTING	1
7729-07	HEX NUT	4
7734-07	LOCK WASHER	4
8156-40C	SCREW	4
8462-12	FITTING	1
8462-15	FITTING	1
8462-17	FITTING	1
8560-03	CONNECTOR FITTING	1
9672-04	FITTING	1
9945-60C	SCREW	4

Part Number	Description	Qty.
909	100 MESH FILTER	1
21044-04	O-RING	1
21189-00	RETAINER NUT	1
21219-00	HOUSING	1

Section 3 - General Information: 23555-03 Air Manifold Assembly

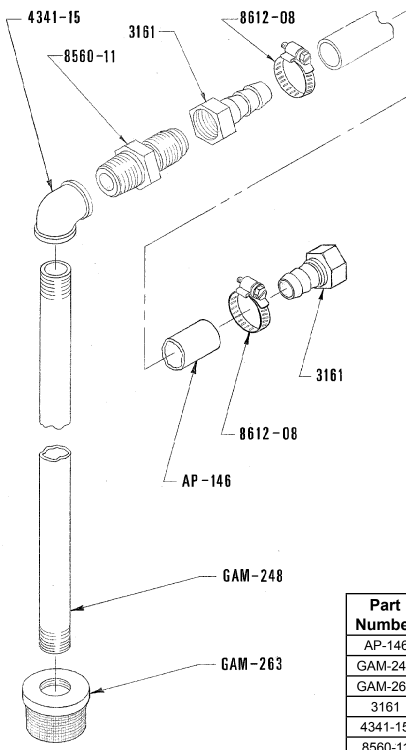


Part Number	Description	Qty.
ISD-141-3	MINI REGULATOR	2
1625-03	PIPE PLUG	1
4342-04	ELBOW FITTING	1
ISD-142	GUAGE	2
LPA-143	FITTING	1
18199-02	AIR REGULATOR	1
18318-02	AIR GUAGE	1
20182-00	MANIFOLD AAC DECAL	1
20183-00	ATOMIZE DECAL	1
20186-00	MAT'L DECAL	1
20655-02	ELBOW FITTING	1

Part Number	Description	Qty.
21215-00	RELIEF VALVE	1
21402-00	3-WAY VALVE	1
4313-03	CROSS FITTING	1
4342-02	ELBOW FITTING	1
6782-03	TEE FITTING	1
7597-04	SWIVEL FITTING	1
8115-03	FITTING	2
8115-06	FITTING	2

Sec3:2

Section 3 - General Information: GAM-268 Material Pick-Up Kit Assembly



Part Number	Description	Qty.
AP-146	HOSE	6 FT.
GAM-248	PICK-UP TUBE	1
GAM-263	FILTER	1
3161	HOSE FITTING	2
4341-15	ELBOW FITTING	1
8560-11	FITTING	1
8612-08	BAND CLAMP	2

Sec3:2

REVISION E

Section 3 - General Information: Maintenance

Routine Care



GlasCraft recommends the use of GlasCraft TGC FRP TOOL & GUN CLEANER for...

> cleaning of spray guns, spray tips, rollers, brushes, hoses, etc.

- > flushing internal-mix spray guns, hoses and pumps
- ... as well as any general shop clean-up!

It is recommended that the following service be performed on a weekly basis.

- 1. Inspect and lubricate Catalyst Slave Pump Linkage. (See Catalyst Slave Pump User Manual.)
- **2.** Inspect Pump Shafts on Material and Catalyst Pumps, making certain they are clean and free of over-spray or foreign material. Clean and lubricate as required.
- **3.** Inspect Gun Valve Needle Shafts, making certain they are clean and free of over-spray or foreign material. Clean and lubricate as required. (See Gun User Manual.)

Do not exceed 3 PSI pressure of nitrogen on the material drum!

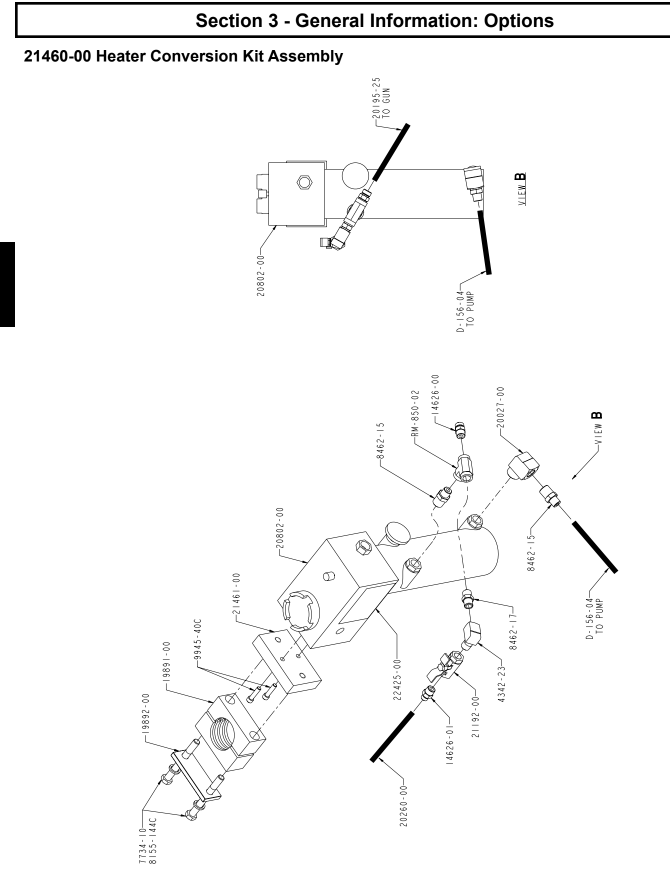
For long term storage of your spray system, it is recommended that the following procedure be followed.

1. Make certain all air and material valves are in their "OFF" position.



GlasCraft recommends that you contact your material supplier concerning material pot-life during extended periods of shut-down. The decision as to whether or not to leave material in your system should be based on information from your material suppliers as well as GlasCraft.

Consult your local authorized GlasCraft distributor for more information concerning system storage.

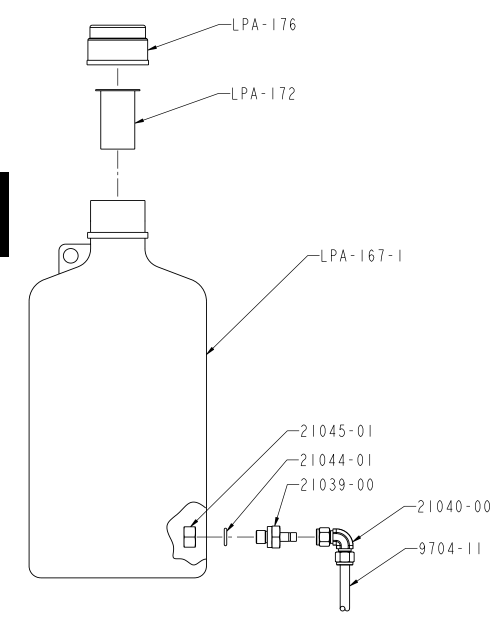


Part Number	Description	Qty.
D-156-04	MATERIAL HOSE ASSEMBLY	
RM-850-02	TEE FITTING	1
14626-00	FITTING	2
14626-01	FITTING	2
19891-00	PIPE CLAMP SET	1
19892-00	CLAMP COVER PLATE	1
20027-00	ELBOW FITTING	1
20802-00	RESIN HEATER	1
21192-00	BALL VALVE	1
21461-00	BRACKET	1
22425-00	WARNING DECAL	1
4342-23	ELBOW FITTING	1
7734-10	LOCK WASHER	2
8155-144C	SCREW	2
8462-15	FITTING	2
8462-17	FITTING	1
9945-40C	SCREW	2

21460-00 Heater Conversion Kit Parts List

Section 3 - General Information: Options

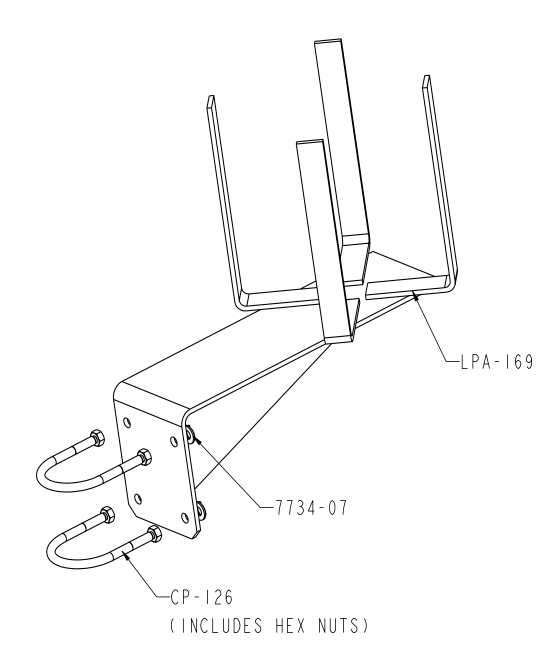
LPA-165 Catalyst Bottle Assembly



Part Number	Description	Qty.
LPA-167-1	BOTTLE	1
LPA-172	SCREEN	1
LPA-176	CAP	1
21039-00	TUBE ADAPTER	1
21040-00	ELBOW FITTING	
21044-01	SEAL	
21045-01	HEX NUT	1
9704-11	TUBING	5

Section 3 - General Information: Options

LPA-170 Catalyst Bottle Bracket Assembly



Part Number	Description	Qty.
CP-126	U-BOLT	2
LPA-169	BOTTLE SUPPORT	1
7486-07	WASHER	4
7734-07	LOCK WASHER	4

Operating Your Polyester System Safely

1.0 Introduction

Any tool, if used improperly, can be dangerous. Safety is ultimately the responsibility of those using the tool. In like manner, safe operation of polyester processes is the responsibility of those who use such processes and those who operate the equipment. This manual outlines procedures to be followed in conducting polyester operations safely.

This system has been specifically designed for use of Polyester Resin ,Gel-Coat ,and Methyl Ethyl Ketone Peroxides (MEKP) applications. Other formulations or blends considered for use in this equipment is strictly prohibited without the expressed consent by GlasCraft Inc.

GlasCraft, Inc. cannot eliminate every danger nor foresee every circumstance that might cause an injury during equipment operation. Some risks, such as the high pressure liquid stream that exits the spray tip, are inherent to the nature of the machine operation and are necessary to the process in order to manufacture the end-product. For this reason, ALL personnel involved in polyester operations should read and understand the Safety Manual. It is very important for the safety of employees involved in the operation that equipment operators, maintenance and supervisory personnel understand the requirements for safe operation.

Each user should examine his own operation, develop his own safety program and be assured that his equipment operators follow correct procedures. GlasCraft hopes that this manual is helpful to the user and recommends that the precautions in this manual be included in any such program. GlasCraft recommends this Safety Manual remain on your equipment at all times for your personnel safety.

In addition to the manual, GlasCraft recommends that the user consult the regulations established under the Occupational Safety & Health Act (OSHA), particularly the following sections:

- 1910.94 Pertaining to ventilation.
- 1910.106 Pertaining to flammable liquids.
- 1910.107 Pertaining to spray finishing operations,

and Dual Component Coatings.

Other standards and recognized authorities to consult are the National Fire Protection Association (NFPA) bulletins as follows:

- NFPA No. 33 Chapter 14, Organic Perox ides and Dual Component Materials
- NFPA No. 63 Dust Explosion Prevention
- NFPA No. 70 National Electrical Code
- NFPA No. 77 Static Electricity
- NFPA No. 91 Blower and Exhaust System
- NFPA No. 654 Plastics Industry Dust Hazards
- Type of Fire Extinguishing equipment recommended :

Fire Extinguisher -- code ABC ,rating number 4a60bc. Extinguishing Media -- Foam, Carbon Dioxide, Dry Chemical, Water Fog.

Copies of the above bulletins are available, at a nominal charge from:

National Fire Protection Association 470 Atlantic Avenue Boston, MA 02210

Research Report No. 11 of the American Insurance Association deals with "Fire, Explosion and Health Hazards of Organic Peroxides". It is published by...

American Insurance Association 85 John Street New York, New York 10038

Local codes and authorities also have standards to be followed in the operation of your spraying equipment. Your insurance carrier will be helpful in answering questions that arise in your development of safe procedures.

1.2 Personnel Safety Equipment

GlasCraft recommends the following Personal Safety Equipment for conducting safe operations of the Polyester Systems:

PROTECTION





PROTECTION

BIREATHING PROTECTION

particularly Paragraph (m) Organic Peroxides

GlasCraft recommends that the user consult the state and local regulations established for all Safety equipment listed.

2.0 Material Safety

2.1 Hazards Associated with Laminating Operations

The major hazards which should be guarded against in polyester laminating operations are those associated with:

- The flammability and explosion dangers of the catalyst normally used - Methyl Ethyl Ketone Peroxide (MEKP).
- 2. The flammability dangers of clean-up solvents sometimes used (GlasCraft recommends that clean-up solvents be nonflammable), and of resin diluents used, such as styrene.
- 3. The flammability dangers of catalyst diluents, if used. (GlasCraft recommends that catalyst not be diluted.)
- 4. The flammability dangers of the uncured liquid resins used.
- The combustibility dangers of the cured laminate, accumulations of overspray, and laminate sandings.
- The toxicity dangers of all the chemicals used in laminating operations with respect to ingestion, inhalation and skin and eye hazards.

2.2 Catalyst

(Methyl Ethyl Ketone Peroxide)

MEKP is among the more hazardous materials found in commercial channels. The safe handling of the "unstable (reactive)" chemicals presents a definite challenge to the plastics industry. the highly reactive property which makes MEKP valuable to the plastics industry in producing the curing reaction of polyester resins also produces the hazards which require great care and caution in its storage, transportation, handling, processing and disposal. MEKP is not a single chemical. Various polymeric forms may exist which are more or less hazardous with respect to each other. These differences may arise not only from different molecular structures (all are, nevertheless, called "MEKP") and from possible trace impurities left from the manufacture of the chemicals, but may also arise by contamination of the MEKP with other materials in its storage or use.Even a small amount of contamination with acetone, for instance, may produce an extremely shock-sensitive and explosive compound.

Contamination with promoters, or materials containing promoters, such as laminate sandings, or with any readily oxidizable material, such as brass or iron, will cause exothermic "redox" reactions which can become explosive in nature. Heat applied to MEKP, or heat build-up from contamination reactions can cause it to reach what is called its Self-Accelerating Decomposition Temperature (SADT).

Researchers have reported measuring pressure ratesof-rise well in excess of 100,000 psi per second when certain MEKP's reach their SADT. (For comparison, the highest pressure rate-of-rise listed in NFPA Bulletin No. 68, "Explosion Venting", is 12,000 psi per second for an explosion of 12% acetylene and air. The maximum value listed for a hydrogen explosion is 10,000 psi per second.)

Some forms of MEKP, if allowed to reach their SADT, will burst even an open topped container. This suggests that it is not possible to design a relief valve to vent this order of magnitude of pressure rate-of-rise. The user should be aware that any closed container, be it a pressure vessel, surge chamber, or pressure accumulator, could explode under certain conditions. There is no engineering substitute for care by the user in handling organic peroxide catalysts.

If, at any time, the pressure relieve valve on top of the catalyst tank should vent, the area should be evacuated at once and the fire department called. The venting could be the first indication of a heat, and therefore, pressure build-up that could eventually lead to an explosion. Moreover, if a catalyst tank is sufficiently full when the pressure relief valve vents, some catalyst may spray out, which could cause eye injury. For this reason, and many others, anyone whose job puts them in an area where this vented spray might go, should always wear full eye protection even when laminating operations are not taking place.

Safety in handling MEKP depends to a great extent on employee education, proper safety instructions and safe use of the chemicals and equipment. Workers should be thoroughly informed of the hazards that may result from improper handling of MEKP, especially in regards to contamination, heat, friction and impact. They should be thoroughly instructed regarding the proper action to be taken in the storage, use and disposal of MEKP and other hazardous materials used in the laminating operation.

In addition, users should make every effort to:

- Store MEKP in a cool, dry place in original containers away from direct sunlight and away from other chemicals.
- 2. Keep MEKP away from heat, sparks and open flames.
- Prevent contamination of MEKP with other materials, including polyester overspray and sandings, polymerization accelerators and promoters, brass, aluminum and nonstainless steels.
- 4. Never add MEKP to anything that is hot, since explosive decomposition may result.
- 5. Avoid contact with skin, eyes and clothing. Protective equipment should be worn at all times. During clean-up of spilled MEKP, personal safety equipment, gloves and eye protection must be worn. Fire fighting equipment should be at hand and ready.
- 6. Avoid spillage, which can heat up to the point of self-ignition.
- 7. Repair any leaks discovered in the catalyst system immediately, and clean up the leaked catalyst at once in accordance with the catalyst manufacturer's instructions.
- Use only original equipment or equivalent parts from GlasCraft in the catalyst system (i.e.: hoses, fittings, etc.) because a dangerous chemical reaction may result between substituted parts and MEKP.
- Catalyst accumulated from the purging of hoses or the measurement of fluid output deliveries should never be returned to the supply tank. such catalyst should be diluted

with copious quantities of clean water and disposed of in accordance with the catalyst manufacturer's instructions.

The extent to which the user is successful in accomplishing these ends and any additional recommendations by the catalyst manufacturer determines largely the safety that will be present in his operation.

2.3 Clean-Up Solvents and Resin Diluents

A hazardous situation may be present in your pressurized fluid system!

Hydrocarbon Solvents can cause an explosion when used with aluminum or galvanized components in a closed (pressurized) fluid system (pumps, heaters, filters, valves, spray guns, tanks, etc.)

The explosion could cause serious injury, death and/or substantial property damage.

Cleaning agents, coatings, paints, etc. may contain Halogenated Hydrocarbon Solvents.

Some GlasCraft spray equipment includes aluminum or galvanized components and will be affected by Halogenated Hydrocarbon Solvents.

There are three key elements to the Halogenated Hydrocarbon (HHC) solvent hazard.

- 1. The presence of HHC solvents. 1,1,1-Trichloroethane and Methylene Chloride are the most common of these solvents. However, other HHC solvents are suspect if used; either as part of paint or adhesives formulation, or for clean-up flushing.
- 2. Aluminum or Galvanized Parts. Most handling equipment contains these elements. In contact with these metals, HHC solvents could generate a corrosive reaction of a catalytic nature.
- 3. Equipment capable of withstanding pressure. When HHC solvents contact aluminum or galva nized parts inside a closed container such as a pump, spray gun, or fluid handling system, the chemical reaction can, over time, result in a build-up of heat and pressure, which can reach explosive proportions. When all three elements are present, the result can be an extremely violent explosion. the reaction can be sustained with very little aluminum or galvanized metal; any amount of aluminum is too much.

The reaction is unpredictable. Prior use of an HHC solvent without incident (corrosion or explosion) does NOT mean that such use is safe. These solvents can be dangerous alone (as a clean-up or flushing agent) or when used as a component or a coating material. There is no known inhibitor that is effective under all circumstances. Furthermore, the mixing of HHC solvents with other

materials or solvents, such as MEK, alcohol, and toluene, may render the inhibitors ineffective.

The use of reclaimed solvents is particularly hazardous. Reclaimers may not add any inhibitors. Also, the possible presence of water in reclaimed solvents could feed the reaction.

Anodized or other oxide coatings cannot be relied upon to prevent the explosive reaction. Such coatings can be worn, cracked, scratched, or too thin to prevent contact. There is no known way to make oxide coatings or to employ aluminum alloys which will safely prevent the chemical reaction under all circumstances.

Several solvent suppliers have recently begun promoting HHC solvents for use in coating systems. The increasing use of HHC solvents is increasing the risk. Because of their exemption from many State Implementation Plans as Volatile Organic Compounds (VOC's), their low flammability hazard, and their not being classified as toxic or carcinogenic substances, HHC solvents are very desirable in many respects.

Do not use Halogenated Hydrocarbon solvents in pressurized fluid systems having aluminum or galvanized wetted parts.



GlasCraft is aware of NO stabilizers available to prevent Halogenated Hydrocarbon solvents from reaction under all conditions with aluminum components in a closed fluid system.

TAKE IMMEDIATE ACTION ...

Halogenated Hydrocarbon solvents are dangerous when used with aluminum components in a closed fluid system.

Consult your material supplier to determine whether your solvent or coating contains Halogenated Hydrocarbon Solvents.

GlasCraft recommends that you contact your solvent

supplier regarding the best non-flammable clean-up solvent with the heat toxicity for your application.

If, however, you find it necessary to use flammable solvents, they must be kept in approved, electrically grounded containers.

Bulk solvent should be stored in a well-ventilated, separate building, 50 feet away from your main plant.

You should allow only enough solvent for one day's use in your laminating area.

"NO SMOKING" signs must be posted and observed in all areas of storage or where solvents and other flammable materials are used.

Adequate ventilation (as covered in OSHA Section 1910.94 and NFPA No. 91) is important wherever solvents are stored or used, to minimize, confine and exhaust the solvent vapors.

Solvents should be handled in accordance with OSHA Section 1910.106 and 1910.107.

2.4 Catalyst Diluents

GlasCraft spray-up and gel-coat systems currently produced are designed so that catalyst diluents are not required. GlasCraft, therefore, recommends that diluents not be used. This avoids the possible contamination which could lead to an explosion due to the handling and mixing of MEKP and diluent. In addition, it eliminates any problems from the diluent being contaminated through rust particles in drums, poor quality control on the part of the diluent supplier, or any other reason. If, however, diluents are absolutely required, contact your catalyst supplier and follow his instructions explicitly. Preferably, the supplier should premix the catalyst to prevent possible "on the job" contamination while mixing.

If diluents are not used, it should be remembered that catalyst spillage, gun, hose and packing leaks are potentially more hazardous, since each drop contains a higher concentration of catalyst, and therefore will react quicker with overspray and the like.

2.5 Uncured Liquid Resin

Resin should be stored in a well ventilated building at least 50 feet from your main plant. In addition, the storage temperature should not exceed 75 degrees F.

In your main plant, store only enough resin for one day's production.

"NO SMOKING" signs must be posted and observed in all areas where resin is stored and/or used.

Refer to OSHA Section 1910.94, 1910.106, 1910.107 and consult resin suppliers for more detailed information.

Adequate ventilation (as covered in OSHA Section 1910.94 and NFPA No. 91) is important wherever solvents are stored or used, to minimize, confine and exhaust the solvent vapors.

Resin must never be stored in an area where MEKP is stored or used.

Open-top drums should not be used, due to possible contamination and possible catalyzation from overspray or spillage of MEKP into drum, which could not only severely damage the polyester spray system, but might also cause the drum of resin to ignite.

When spraying test patterns or purging the gun, always remove the test samples and waste from the building immediately and dispose of them in accordance with your material supplier's recommendations.

2.6 Cured Laminate, Overspray and Laminate Sandings Accumulation

Remove all accumulations of overspray, FRP sandings, etc. from the building as they occur. If this waste is allowed to build up, spillage of catalyst is more likely to start a fire, In addition, the fire would burn hotter and longer.

Floor coverings, if used, should be non-combustible.

Spilled or leaked catalyst may cause a fire if it comes in contact with an FRP product, oversprayed chop or resin, FRP sandings or any other material with MEKP.

To prevent this spillage and leakage, you should:

- Maintain your GlasCraft System. Check the gun several times daily for catalyst and resin packing or valve leaks. REPAIR ALL LEAKS IMMEDIATELY.
- 2. Never leave the gun hanging over, or lying inside the mold. A catalyst leak in this situation would certainly damage the part, possible the mold, and may cause a fire.

- Inspect resin and catalyst hoses daily for wear or stress at the entry and exits of the boom sections and at the gun and fittings. Replace if wear or weakness is evident or suspected.
- 4. Arrange the hoses and fiberglass roving guides so that the fiberglass strands DO NOT rub against any of the hoses at any point. If allowed to rub, the hoses may be cut through, causing a hazardous leakage of material which could increase the danger of fire. Also the material may spew onto personnel in the area.

2.7 Toxicity of Chemicals

GlasCraft recommends that you consult OSHA Sections 1910.94, 1910.106, 1910.107 and NFPA No. 33, Chapter 14, and NFPA No. 91.

Contact your chemical supplier(s) and determine the toxicity of the various chemicals used, as well as the best methods to prevent injury, irritation and danger to personnel.

Also determine the best methods of first aid treatment for each chemical used in your plant.

2.8 Treatment of Chemical Injuries

Great care should be used in handling the chemicals (resins, catalyst and solvents) used in polyester systems. Such chemicals should be treated as if they hurt your skin and eyes and as if they are poison to your body. For this reason, GlasCraft recommends the use of protective clothing and eye wear in using polyester systems.

However, users should be prepared in the event of such an injury. Precautions include:

- Know precisely what chemicals you are using and obtain information from your chemical supplier on what to do in the event the chemical gets onto your skin or into the eyes, or is swallowed.
- 2. Keep this information together and easily available so that it may be used by those administering first aid or treating the injured person.
- 3. Be sure the information from your chemical supplier includes instructions on how to treat any toxic effects the chemicals may have.

Contact a doctor immediately in the event of any injury and give him the information you have collected. If your information includes first aid instructions, administer first aid immediately while you are contacting the doctor.

Fast treatment of the outer skin and eyes that contact such chemicals generally includes immediate and thorough washing of the exposed skin and immediate and continuous flushing of the eyes with lots of clean water for at least 15 minutes or more. These general instructions of first aid treatment, however, may be incorrect for some chemicals; that is why you must know the chemicals and treatment before an accident occurs. Treatment for swallowing a chemical frequently depends upon the nature

of the chemical.



Refer to your System User Manual for complete and detailed operating instructions and service information.

3.0 Equipment Safety

GlasCraft suggest that personnel safety equipment such as EYE GOGGLES, GLOVES, EAR PROTEC-TION, and RESPIRATORS be worn when servicing or operating this equipment. Ear protection should be worn when operating a fiberglass chopper to protect against hearing loss since noise levels can be as high as 116 dB (decibels).

This equipment should only be operated or serviced by technically trained personnel!!!

Never place fingers, hands, or any body part near or directly in front of the spray gun fluid tip. The force of the liquid as it exits the spray tip can cause serious injury by shooting liquid through the skin. NEVER LOOK DIRECTLY INTO THE GUN SPRAY TIP OR POINT THE GUN AT OR NEAR ANOTHER

PERSON.

(TREAT THE GUN AS IF IT WERE A LOADED PIS-TOL)

3.1 Emergency Stop Procedures

The following steps should be followed in order to stop the machinery in an emergency situation:

 The yellow air valve located where the air enters the machine should be pushed to the "OFF" (closed) position. To do this simply push on the lever protruding out the side of the valve. This will also cause all the system air to bleed out of the system in a matter of a few seconds thus making the system incapable of operating.

Step 2 is a precautionary step and should be followed whenever the emergency stop valve is activated to the stop mode. Failure to do so will damage regulators and components when reactivating to the ON position.

2. Turn all system regulators to OFF (counterclockwise) position.



Verify that the Catalyst Pressure Relief Line and the Resin Return Line are secured before relieving catalyst and resin fluid pressure.

 Catalyst pressure in the Slave Pump can be eliminated by rotating the yellow valve handle on the Slave Pump 90 degrees to the "ON" position.



The "ON" position the valve handle is parallel (in line) with the valve body.

The "OFF" position the valve handle is perpendicular (across) the valve body.

4. Resin pressure can be eliminated by rotating the yellow handled valve on the bottom of the fluid filter 90 degrees. Place a container under the bottom of the valve to catch any resin that is ejected from the valve.

3.2 General Safety Precautions

The following general safety precautions should be followed when servicing or operating this equip ment to ensure operator safety:

- When filling catalyst container, protective eye equipment must be worn to protect against injuries.
- Always maintain adequate material levels to prevent loss of prime during system operation.
- At the first sign of a leak, stop operations, activate emergency stop valve, back off air regulators and open all bleed valves to remove all pressure from the gun, hoses, pump, catalyst system and any other liquid containers.
- Solvent Pot Pressure Relief:
- Turn Solvent Pressure Regulator counter clock wise (ccw) until regulator handle stops.
- Open Petcock valve to bleed Solvent Tank pressure completely.
- Catalyst Injector Pressure Relief:
- Refer to Catalyst Injector User Manual for proper pressure relief.
- Never operate a Fiberglass System with fixed Pinch Point guards removed from system.

- Do not operate Fiberglass Chopper Guns with out protective covers in place.
- · Correct packing or valve seat leaks immediately.
- Never immerse the gun in any liquid.
- Periodically check operation of catalyst alarms to make sure they are operation properly.
- Frequently check condition of hoses. Replace worn hoses and other parts before they fail.
- Catalyst fluid nozzles and seals MUST be in good condition at all times to prevent internal and external leaks. Inspect periodically and replace as needed, or at intervals of three to four months. Use catalyst nozzle seal only once to prevent possible leakage of catalyst into air passages of gun.
- Make absolutely certain that all pressure has been relieved from the gun before disassembly from the hoses before loosening any fittings; from the material or catalyst pump before disassembly; from the catalyst injector before disassembly or filling.
- If you have any doubt that fluid pressure is relieved, call your GlasCraft distributor or GlasCraft, Inc. before proceeding with any disassembly.
- Use only genuine GlasCraft replacement parts when repairing your system. Substitutes may not be the proper material or may not fit the system and may cause dangerous operating conditions and the failure of other components.

3.3 Grounding

Grounding an object means providing an adequate path for the flow of an electrical charge from the object to the ground. An adequate path is one that permits charge to flow from the object fast enough that it will not accumulate to the extent that a spark can be formed. It is not possible to define exactly what will be an adequate path under all conditions since it depends on many variables.

In any event, the grounding means should have the lowest possible electrical resistance. Grounding straps should be installed on all loose conductive objects in the spraying area. This includes material containers and equipment. GlasCraft recommends grounding straps be made of AWG No. 18 stranded wire as a minimum, and that larger wire be used where possible. NFPA Bulletin No. 77 states that the electrical resistance of such a leakage path may be as low as 1 meg ohm (106 ohms) but that resistances as high as 10,000 meg ohms will produce an adequate leakage path in some cases.

Whenever flammable or combustible liquids are transferred from one container to another, or from one container to the equipment, both containers or container and equipment shall be effectively bonded and grounded to dissipate static electricity.

For further information, see **National Fire Protection Association** (NFPA) 77 titled "Recommended Practice on Static Electrical". Refer especially to Section 7-7 titled "Spray Application of Flammable and Combustible Materials". Check with local codes and authorities for other specific standards that might apply to your application. Never use hard materials such as wire, pins, etc., To clear a plugged gun. Hard materials can cause permanent damage. Dab with a bristle brush, blow backwards with air until clear while wearing a protective eye shield. Repeat as many times as necessary. Do not perform any maintenance or repairs until you have followed the precautions stated above. If you, as an equipment operator or supervisor, do not feel that you have been adequately trained or instructed and that you lack the technical knowledge to operate or perform maintenance on a piece of glascraft equipment, please call glascraft, inc. Before operating or performing maintenance on the equipment.

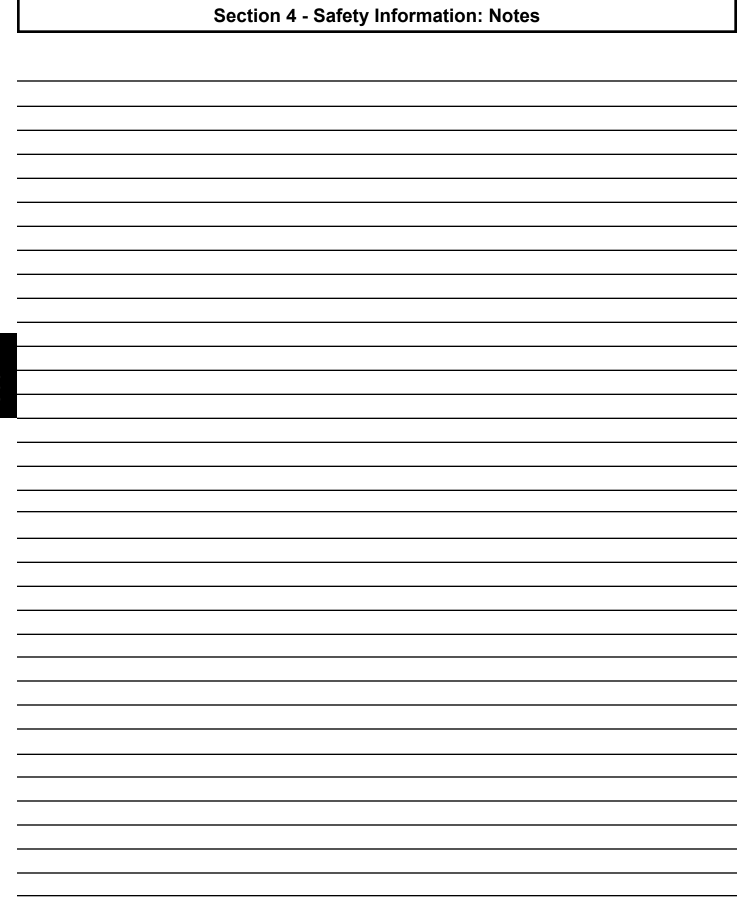
If you have any questions regarding the above precautions or any service or operation procedures, call your glascraft distributor or glascraft, inc.

NOTICE

All statements, information and data given herein are believed to be accurate and reliable but are presented without guaranty, warranty or responsibility of any kind expressed or implied. The user should not assume that all safety measures are indicated or that other measures are not required.



5845 WEST 82nd STREET, SUITE 102 INDIANAPOLIS, INDIANA 46728 U.S.A. PHONE (317) 875-5592 FAX (317) 875-5456



Sec4:2

Section 4 - Safety Information: Limited Warranty Policy

GLASCRAFT, INC. ("GlasCraft") warrants to the original Purchaser of GlasCraft manufactured equipment and parts, that all GlasCraft manufactured equipment and parts will conform to their published written specifications and be free of defects in workmanship and material for a period of one (1) year from the original date of installation. GlasCraft makes no warranty to anyone other than the original Purchaser.

If any GlasCraft manufactured part or equipment is found to be defective in workmanship or material within the one-year period from the date of installation, as determined solely by GlasCraft, GlasCraft, in its sole discretion, will either repair or replace the defective part or equipment at GlasCraft's cost, including freight charges both ways, or credit or refund the purchase price for the defective equipment or part.

A warranty claim will be honored only when:

- 1. GlasCraft has been informed, in writing, of any such defect in workmanship or material within ten (10) days after discovery by the original Purchaser;
- 2. An official of GlasCraft has issued a return authorization number; and
- 3. The claimed defective equipment or part has been returned to GlasCraft by the original Purchaser, freight prepaid (with proper return authorization number(s) attached), to: GlasCraft, Inc., 5845 West 82nd Street, Suite 102, Indianapolis, IN 46278, U.S.A.

This warranty shall not apply to any equipment or parts that have been altered or repaired by anyone other than GlasCraft or to defects or damage resulting from improper installation, misuse, negligence, accident, or use not specified by GlasCraft. This warranty shall not apply to any equipment where any parts or components were replaced by any parts or components not manufactured or supplied by GlasCraft. The decision by GlasCraft shall be conclusive and binding on Purchaser.

GlasCraft does not warrant that any equipment or parts sold to Purchaser meet or comply with any local, state, federal, or other jurisdiction's regulations or codes. GlasCraft does not warrant that any equipment or part sold to Purchaser,

when used individually or in concert with any other part, equipment, device, component or process, does not infringe on any patent rights of any third party. GlasCraft only warrants that it has no specific knowledge of any such infringement.

GlasCraft makes no warranty as to any parts or equipment manufactured by others. Purchaser shall look solely and only to the manufacturer of such parts or equipment with respect to any warranty claims. GlasCraft hereby assigns to Purchaser the original manufacturer's warranties to all such equipment and parts, to the full extent permitted.

THE AFORESAID WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IM-PLIED. SPECIFICALLY THERE ARE NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH WARRANTIES ARE SPECIFICALLY DISCLAIMED.

GlasCraft shall not be liable for any loss or expense resulting from damage or accidents caused by improper use or application of materials manufactured or sold by GlasCraft or its distributors or agents.

UNDER NO CIRCUMSTANCES SHALL GLASCRAFT'S LIABILITY EXCEED THE AMOUNT PUR-CHASER PAID FOR THE CLAIMED DEFECTIVE EQUIPMENT OR PART. UNDER NO CIRCUM-STANCES SHALL GLASCRAFT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAM-AGES OR FOR LOST PROFITS.

No action arising from or relating to any goods manufactured by or purchased from GlasCraft may be brought more than one (1) year after the cause of action accrues.

Section 4 - Safety Information: Technical Assistance

Thank You for selecting GlasCraft spray equipment

Should you have any questions or need technical assistance, contact your factory authorized GlasCraft distributor.

Distributor: ______

Contact: _____



For any issues your distributor cannot address, the GlasCraft technical service department is always available to assist you with the operation of your spray equipment. To help our technical representatives expedite your call and better address your questions, please have the following information ready and available when you phone GlasCraft.

* If your questions are not urgent, You can e-mail all correspondence to service@glascraft.com

Model:	Air compressor size:
	Compressor to system supply line:
Spray gun:	
Serial number:	Pressure at the system:
Material pump:	Main air line volume:
Serial number:	
	System gauge pressures
Catalyst pump:	
, , , <u> </u>	AAC pressure:
Chopper:	
Serial number:	Atomizing air pressure:
	(external mix)
Type of material:	
	Material pump pressure:
Type of catalyst:	
	Solvent flush pressure:
Catalyst percentage:	

For Your Reference Dispensing excellence Date Purchased Distributor Contact Phone

GlasCraft manufactures a complete line of FRP spray systems. If your application is in-plant or a field contractor - GlasCraft has a system package to meet your requirements.

FORMULA - INTERNAL & EXTERNAL MIX POLYESTER EQUIPMENT CHOPPER & GELCOAT SYSTEMS

. NO NEEDLE IN THE SPRAY GUN

E-mail

. INFINITELY ADJUSTABLE CATALYST PUMP

INDY - INTERNAL & EXTERNAL MIX EQUIPMENT

. LOWEST LEVEL OF EMISSIONS . AUTOMATIC EQUIPMENT FOR ROBOT APPLICATIONS

SPARTAN - CLOSED MOLD / RTM EQUIPMENT

. HAND HELD & DELUXE MODELS . PROGRAMMABLE CATALYST PERCENTAGES

SPECIALTY DISPENSE EQUIPMENT

. APD - HIGH VISCOSITY POLYESTER PUTTY DISPENSE

. RCD - RESIN / CATALYST DISPENSE

. PFR - PRESSURE FED ROLLERS

For more information concerning any of these GlasCraft products, contact your local authorized GlasCraft distributor or visit www.glascraft.com

