# **BLAST-IT-ALL®**

# **WARNING**

DO NOT USE *SAND*. SAND WILL CAUSE SILICA DUST, WHICH IS THE CAUSE OF SILICOSIS DISEASE. A CONDITION OF MASSIVE FIBROSIS OF THE LUNGS. *THIS STATEMENT INDICATES POTENTIAL PERSONNEL HAZARD. FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY*.

**WEBSITE FOR SILICOSIS:** 

http://www.osha.gov/Silica/IT69D 1.html

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EQUIPMENT MANUAL

NUMBER MM-589

BB2 BB2R

**DATE: July 5, 2006** 

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- 1.0 DESCRIPTION: The Model BB2 Barrel Blast System is designed to provide production media blast processing of various parts that tumble well within a rotating barrel. The electrical controls enable the operator to make initial adjustments and continue processing numerous batches of parts with reliable repeatability. The operator will only need to load and unload parts, the blast sequence occurs automatically.
- 1.1 UNPACKING: The Barrel Blaster is shipped on a skid, wrapped in stretch plastic. Be sure to inspect units for any damage immediately upon arrival and notify carrier before signing bill of lading. Carrier must be notified within 24 hours in any case.
  - 1.1.1. Remove all protective coverings.
  - 1.1.2. Open door on blast cabinet. Protecting hands and face, cut the two steel straps that hold barrel to drive axles. Open barrel door and remove light bulb, flex hose and clamps. Place light bulb in fixture. The flex hose will be connected to the pipe located at the bottom back side of cabinet hopper and to the reclaimer inlet once units are positioned. (If a reclaim unit is provided)
  - 1.1.3. Place unit/s in vicinity of desired placement. Remove all lag screws holding unit/s to skid/s. Remove unit from skids with extreme caution, do not damage units.
  - 1.1.4. Connect flex hose securely to cabinet and reclaimer.
  - 1.1.5. Uncoil clear polyurethane blast hose at back of cabinet and insert the metal media inlet tube into its mating media feed tee located at the bottom of the media storage hopper on the reclaimer. There is an aspirator orifice located on the top of the media feed tee. The orifice may be adjusted by opening or closing the threaded adjustment and locking in place with lock nut. Open the bolt so one hole is open. This is an initial adjustment and may be changed later to richen or lean out media/air mixture. When the aspirator orifice is more open, the media/air mixture will be lean. When the aspirator orifice is more closed, the media/air mixture will be rich.
- 1.2 PLACEMENT: Locate cabinet and dust collector where there will be ample room to operate and maintain equipment. Be sure location is dry. Be sure compressed air and electrical utilities are accessible and

of adequate supply. Once satisfied with location, use concrete anchors to secure both cabinet and dust collector to concrete floor. The barrel will become heavy with parts, be sure cabinet is secure!

- 1.2.1 ELECTRICAL CONNECTION (MODEL BB2): The Model BB2 is supplied with a 10 ga. power supply cable and 30 ampere connector. This shall be connected to a 120 VAC, 10, 60 HZ, 30 AMP circuit that is equipped with a user supplied circuit breaker, disconnect switch, and modern, intact grounding circuit. If three (3) phase controls were ordered as option, connect the appropriate power supply to L1, L2, L3 inside panel. Connect the blower motor cable to the mating terminals inside the T1, T2, T3 electrical panel. Suspend or support cable if necessary to keep out of way. The blower motor must rotate IN THE (direction of arrow). The rotation may be checked once power has been connected, make sure all switches on electrical panel face are "off", push the blower start and then stop. Check rotation.
- at the back of the blast cabinet. The compressed air supply shall be clean, dry, oil free, 115 PSI. The Model BB2 requires a 1" NPT minimum air supply at 75 CFM minimum. On the system, additional CFM will be required if larger guns or higher blast pressure is to be used. Refer to Air Consumption Table for additional information. There shall be a user supplied relieving shut off valve before connection to unit. DO NOT TURN "ON" COMPRESSED AIR SUPPLY UNTIL THE FOLLOWING IS COMPLETED.
  - 1.3.1. AIR PRESSURE REGULATOR: Located on electrical panel face. Be sure knob is fully counter clockwise or "off".
  - 1.3.2. AIR PRESSURE GAUGE: Located on electrical panel face. It should read zero (0).
  - 1.3.3. RECLAIMER VIBRATOR: Connect yellow 1/4" poly tube located at back of unit (one loose end) to the push in fitting located on the reclaimer media storage hopper. Push tubing into fitting until it stops, then pull back on tubing. It should remain secure. If not, repeat.
  - 1.3.4. RECLAIMER VIBRATOR REGULATOR: Located on back of unit. The poly tube decribed in paragraph 1.3.3. originates here. Be sure knob is rotated fully counterclockwise or "off".

- 1.3.5. UNLOAD RAMP VIBRATOR REGULATOR: Located on back of unit above the reclaimer vibrator regulator. A 1/4" solenoid valve is located just after this regulator. Be sure knob is fully counterclockwise or "off".
- 1.3.6. LEAK CHECK: Be sure power to electrical panel is "on", all switches "off". Be sure all poly tubes on system are secure. Close door on blast cabinet. Slowly turn "on" air supply to unit. Listen for leaks. Use soapy water to locate leak if needed. Vibration from shipment may cause loosening of piping.
- 1.4 PRE-START ADJUSTMENTS: The following should be done prior to unit start up.
  - 1.4.1. Turn power "off". Remove barrel door and position guns so they point slightly toward the center of the barrel and toward the back about 30 degrees from horizontal to start. Be sure all hoses are secure and will not interfere with rotation of barrel. Be sure the clear media hose HAS NO KINKS. Be sure light fixture is secure and will not interfere with rotation of barrel.
  - 1.4.2. Turn air supply "on".
  - 1.4.3. Turn power supply "on".
  - 1.4.4. Turn knob on AIR PRESSURE REGULATOR clockwise so AIR PRESSURE GAUGE reads 100 PSI. Then turn counterclockwise so gauge reads 60 PSI. A relieving hissing sound should be audible as air pressure regulator equalizes. Leave at 60 PSI for initial start up.
  - 1.4.5. Flip VIBRATOR SWITCH located on electrical panel face to "on" position. Go to back of unit and adjust UNLOAD RAMP VIBRATOR REGULATOR knob clockwise until a low intensity vibration of ramp is felt and heard. This is an initial adjustment, the regulator should be set for operation at the minimum level needed to allow free parts unloading and spent media flow through screen. Once adjusted, turn vibrator switch "off".
  - 1.4.6. Turn knob on RECLAIMER VIBRATOR REGULATOR clockwise until a low intensity vibration level is achieved. If it is found that vibration is not needed during operation, the regulator may be turned "off".

- 1.4.7. Be sure the BARREL RPM CONTROL located on the panel face is in the zero (0) position. Open cabinet door and turn the ON-OFF-JOG switch in the "jog" position. Press the Jog button. Adjust the BARREL RPM CONTROL at different levels to check function of barrel rotation and speed control. When facing barrel, it should rotate toward you. !!! KEEP CLEAR OF ALL MOVING PARTS AT ALL TIMES TO AVOID SERIOUS BODILY INJURY !!! The barrel should stop whenever the JOG switch is released. There should be no compressed air escaping from blast guns or blow off jets as door interlock is not engaged. Check that all hoses, guns, fixtures are clear of barrel as it rotates.
- 1.4.8. Close cabinet door. Set CYCLE TIMER to 10 minute blast time. Flip ON-OFF-JOG switch to "on" position.
- 1.4.8.1 Set BLOW OFF TIMER to (60 seconds blow off tme.
- 1.4.9. Be sure damper on blower is locked in the open position.

  Press BLOWER MOTOR switch to "on".
- 1.4.10. Flip LIGHT SWITCH to "on" position. Light should illuminate.
- 1.4.11. VIBRATOR SWITCH "OFF".
- 1.4.12. BARREL RPM CONTROL set to four (4) position on dial to start. Or set rotation speed as desired.
- 1.4.13. Press CYCLE START button (push to start). The following will occur.
  - A. Barrel rotates.
  - B. Compressed air exits blast gun. GREEN BLAST STATUS INDICATOR lamp illuminated.
  - C. CYCLE TIMER will count down as time cycle progresses.
  - E. Blast cycle reaches end. YELLOW BLAST STATUS INDICATOR lamp illuminated as blow off cycle starts.
  - F. If blast system is standard, blow off cycle will continue

As set on blow off timer as barrel rotates. At end of cycle, barrel stops, air blow off stops, RED BLAST STATUS INDICATOR lamp will illuminate. All cycles are now complete.

III TO AVOID ELECTRIC SHOCK, SERIOUS INJURY OR DEATH, USE CAUTION WHENEVER ELECTRICAL ENCLOSURE DOOR IS OPENED

1.4.14. Open blast cabinet door select JOG switch press "jog" position so barrel door is at front of cabinet. Unit is ready for media charging and operation.

## 2.0 OPERATION:

- 2.1 MEDIA LOADING: Be sure parts unload door is clamped closed. Dust collector blower motor is "on". SLOWLY dump a minimum of fifty (50) pounds of blast media into barrel door opening. Media will fall through barrel and unload ramp. Media will be conveyed from hopper via flex hose into media reclaimer. It will then be deposited into media storage hopper. !!! DO NOT BREATHE DUST !!! Note: Flex hose may build a static charge as media is being conveyed. Grounding the hose with a copper wire or using anti static solutions may alleviate the problem.
- 2.2 PARTS LOADING: Load parts into barrel. Do not fill barrel more than thirty percent (30%) as parts will not tumble and may fall from barrel.

\*Model BB2 - 325 pound capacity.

Replace barrel door. Secure with pins.

- 2.3 TEST PARTS FLOW: Close cabinet door securely. Select-JOG SWITCH press "jog" position and observe parts tumble action. Adjust barrel speed if needed. Fragile parts will need slow speeds. Parts should mix and flow in an even manner at random.
- 2.4 ADJUST BLAST PRESSURE: Fragile or soft parts will need lower blast pressures. Turn AIR PRESSURE REGULATOR knob to adjust blast pressure. Experience will dictate all blast adjustments.
- 2.5 ADJUST BLAST GUNS: ON-OFF-JOG SWITCH "off". Open cabinet door. Open barrel door. Visually observe position of blast

guns and where the blast stream from each gun will project. Adjust guns based upon observations when performing paragraph 2.3. The key is to give parts maximum exposure to blast stream as they tumble. As a rule the parts will be subject to greatest exposure as they reach their apogee, or highest point of travel before tumbling down to the bottom of barrel. Again, experience, trial and error will dictate final adjustments.

- 2.6 TEST BLAST: Secure barrel door. Secure cabinet door. Flip ON-OFF-JOG SWITCH to "on" position. Blower motor "on". Light "on". CYCLE TIMER at 10 minutes. BLOW OFF TIMER at 5 minutes. Press CYCLE START to initiate blast cycle. Observe the blast stream through the view window. Adjust the media feed tee to achieve a moderately lean mixture. Change gun angles, barrel speed, blast pressure and blast duration to achieve most efficient and desirable results. Again, experience, trial and error.
- 2.7 BLOW OFF ADJUSTMENT: If dust is retained on parts after blast and blow off cycles have ended, change the blow off to allow the barrel to rotate and the blow off cycle to be extended so retained dust and media are at a minimum.
- 2.8 MEDIA TYPES: The Model BB2 is suitable for use with all blast media types except metallic shot and grit. Very heavy grit of other types may provide marginal performance. If aggressive media is to be used, optional wear packages should be purchased and used. If not, the system will be subject to greater expense occurring from wear. Optional high static blowers may be purchased to convey heavy media types. Some media types may produce static charge. Grounding and anti static solutions will help.
- 2.9 PARTS UNLOADING: Once blasting is finished, the parts may be unloaded. Use caution. Do not breathe dust.
- A. Place container under ramp. Be sure container will not move when parts are unloaded. Be sure container is large enough to catch all parts.
- B. Flip VIBRATOR SWITCH "on". Allow to vibrate for a few seconds to allow any media to fall into hopper.

- C. Open parts unload door. Secure in holder.
- D. Use ON-OFF-JOG SWITCH to "jog" barrel so barrel door is facing operator. Remove door, place door and pins out of way.
  - E. BARREL RPM CONTROL should be at about five (5) on dial.
- F. Hold ON-OFF-JOG SWITCH in the jog position to allow barrel rotation, parts will fall out of barrel, onto parts unload ramp and into container. In some instances, the barrel may need to be rotated until door faces operator. Any last few remaining parts may be removed.
- G. Be sure to close parts unload ramp before starting next blast cycle.

## 3.0 MAINTENANCE:

- 3.1 DRIVE TRAIN: The drive train consists of all components needed to rotate barrel. These components are:
  - 3.1.1. DC MOTOR: The Model BB2 uses a 1/2 HP 90 VDC motor. The speed of the motor is controlled by the SCR circuit board located in the electrical panel. The operator externally adjusts barrel rotation speed by the BARREL RPM CONTROL knob. The motors do not need any maintenance procedures.
  - 3.1.2. GEAR BOX: The motor is attached to the gear box providing power. The motor and gear box assembly are located on the right side of the cabinet underneath the protective shroud. With power to unit disconnected and locked off. The gear box does not require oil changing, but the gear lubricant level must be kept at plug level.
  - 3.1.3. DRIVE CHAIN: The drive chain provides power transmission from the gear box output to the main rear barrel drive shaft. The

Motor/Gear box mounting bracket may be moved downward to tighten chain if it should stretch. Use any standard chain lube daily.

- 3.1.4. SECONDARY DRIVE CHAIN: Located under the shroud on the cabinet right side, this chain transmits power from the rear drive shaft to the front drive shaft. Tension is kept in this chain by a floating tensioning device.
- 3.1.5. SHAFT BEARINGS: Are protected by rubber seals located within the cabinet. These bearings must be greased daily to flush any contamination and to provide lubrication. The front and rear drive shafts pass through these bearings. If the rubber seals become worn, they must be replaced.
- 3.1.6. DRIVE WHEELS: Specially compounded, these wheels provide slip free rotation of barrel. The two set screws on each wheel must be checked daily for tightness. The wheels must be replaced if less than 1/8" of tread remains or wheels are unevenly worn.
- 3.1.7. DRIVE SHAFT: The drive shafts provide power to rotate the barrel. The shafts should be replaced if worn.
- 3.1.8. DRIVE TRAIN OVERVIEW: The drive train should be checked regularly to avoid complications or accumulative damage. Daily lubrication is a must. Be sure to shut off and lock out all electrical power to machine when servicing drive train.
- 3.2 BLAST SYSTEM: The blast system consists of the following items.
  - 3.2.1. BLAST GUNS: The blast guns consist of a nozzle, air jet, mixing chamber, media inlet tube, and lock nut. These items must be maintained to assure proper function. Replace the nozzle if the ID is 1/8" or more larger than when it was new. Replace any parts that appear eroded from blast exposure.
  - 3.2.2. MEDIA HOSE: A clear polyurethane that is extremely resistant to abrasion. This hose must be replaced when worn, kinked or soft.
  - 3.2.3. MEDIA FEED TEE AND MEDIA INLET TUBE: The blast mixture is created here. Replace any parts if they appear eroded.

- 3.2.4. MEDIA RECLAIMER: Reclaims blast media as it is conveyed through system. Reclaimer should be checked for wear on a regular basis. The vibrating screen should be checked for tightness. Operating the vibrator at a minimum level will minimize loosening of bolt or cracking of screen. The flex hose connected to reclaimer should be replaced if worn and clamps tightened if they become loose.
- 3.2.5. AIR HOSES: Should be checked frequently for leaks or soft spots. Replace if needed.
- 3.3 DUST COLLECTION: The dust collector provides ventilation for blast cabinet and conveyance air for reclaimer. The following parts must be maintained to eliminate dust problems.
  - 3.3.1. FILTER BAGS: Replace if worn, holes are found or blinded. Be sure clamps are tight.
  - 3.3.2. BAG SHAKER: Shake filter bags daily to allow maximum air flow. Be sure blower motor is off when shaking filter bags.
  - 3.3.3. BLOWER: The blower provides the ventilation air needed to operate dust collector. The blower motor does not need maintenance. The dust collector is fitted with an inlet damper to reduce air flow when using very fine media. The damper should always be locked into position. !!! KEEP HANDS AND FACE OUT OF BLOWER !!!
  - 3.3.4. DUST HOPPER: Stores dust until it is disposed of. Be sure to comply with law in your area when disposing of dust. !!! DO NOT BREATHE DUST!!! Empty dust HOPPER daily.
  - 3.3.5. GASKETS: Be sure all gaskets are in good condition and are adequately compressed. Replace if needed.
- 3.4 CABINET: The cabinet is the blast enclosure. Be sure to inspect the sheet metal for wear. Rubber should be placed at wearing areas. The vibrating ramp should be checked for tightness and wear. Be sure the vibrator is at the minimum required level. Replace any gaskets on cabinet if needed.
  - 3.4.1. PIPING: Be sure the air line filter located on cabinet is emptied daily by turning petcock.

- 3.4.2. ELECTRICAL: No maintenance needed. Replace any fuses if needed.
- 4.0 TROUBLE SHOOTING:
  - 4.1 GOOD MEDIA CARRIED OVER TO DUST COLLECTOR.
    - 4.1.1. New filter bags.
      - A. Continue use for 15 blasting hours so dust "cake" forms.
    - 4.1.2. Gaskets on dust collector or reclaimer worn/loose.
      - A. Tighten doors or replace gaskets.
    - 4.1.3. MEDIA COLLECTING ON VIBRATING DEBRIS SCREEN:
      - A. Clean screen of debris.
      - B. Vibrator is off. Turn vibrator on lightly.
      - C. Screen blinding. Near size particles are lodged in screen perforations. Consult dealer for screen with larger perforation size.
      - D. Media too large for screen. Consult dealer as above.
    - 4.1.4. BLOWER DAMPER TOO FAR OPEN:
      - A. Close damper just enough to correct. Lock damper after adjustment. ! KEEP BODY PARTS AND FACE CLEAR OF BLOWER DISCHARGE!
- 4.2 RECLAIM SYSTEM DOES NOT CONVEY MEDIA:
  - 4.2.1. FILTER BAGS CLOGGED:
    - A. Shake bags with blower off to clean.

Empty dust hopper.

- B. Bags worn out. Replace.
- 4.2.2. BLOWER DAMPER TOO FAR CLOSED:
  - A. Adjust so system conveys and retains good media. ! KEEP BODY PARTS AND FACE CLEAR OF BLOWER DISCHARGE!
- 4.2.3. BLOWER ROTATION BACKWARDS:
  - A. Qualified electrician to reverse motor connection.
- 4.2.4. MEDIA ENTERING MEDIA CONVEYING HOSE AT TOO FAST RATE:
  - A. Pour media into unit more slowly.
- 4.2.5. GASKETS ON DUST COLLECTOR, RECLAIMER LEAKING:
  - A. Tighten doors where gaskets are located. Replace gaskets if necessary.
- 4.2.6. FLEX HOSE CONNECTIONS LOOSE:
  - A. Check clamps and tighten if needed.
  - B. Replace hose if needed.
- 4.2.7. WRONG MEDIA TYPE:
  - A. The Model 2BBR is intended for use with non metallic media only. Change media.

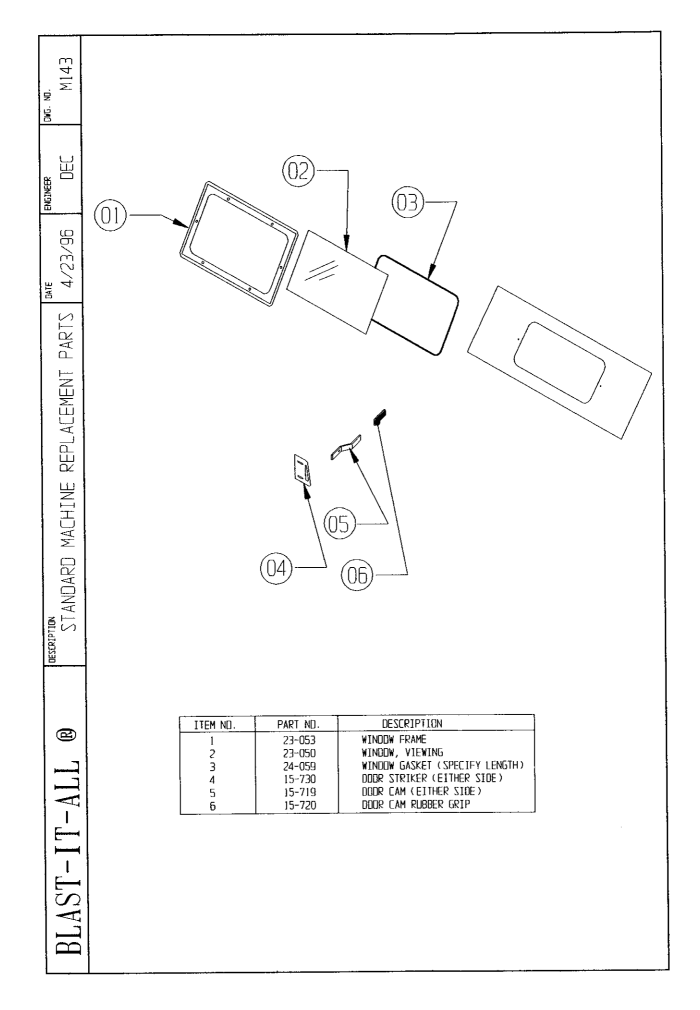
## 4.3 POOR BLAST PERFORMANCE:

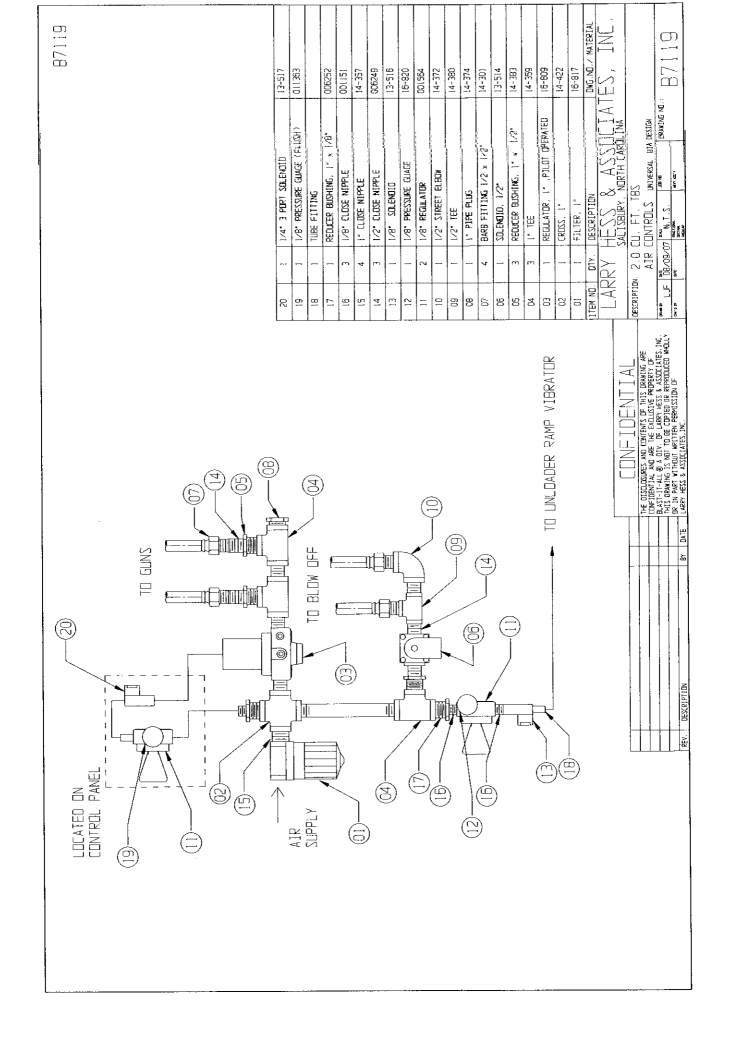
- 4.3.1. WORN BLAST GUN:
  - A. Replace any worn parts.
- 4.3.2. KINKED OR WORN MEDIA HOSE:
  - A. Replace or reposition as needed.
- 4.3.3. TOO LOW BLAST PRESSURE:
  - A. Adjust AIR PRESSURE REGULATOR to higher level.
- 4.3.4. AIR COMPRESSOR TOO SMALL:
  - A. Provide adequate sized air compressor.
- 4.3.5. AIR SUPPLY LINE TOO SMALL, RESTRICTED:
  - A. Be sure air supply line is of recommended size with non restrictive fittings.
- 4.3.6. MEDIA FEED TEE IMPROPERLY ADJUSTED:
  - A. Adjust per paragraph 1.1.5
- 4.3.7. MEDIA CAKED, WET OR OILY:
  - A. Change media. Use only clean, dry, oil free air.

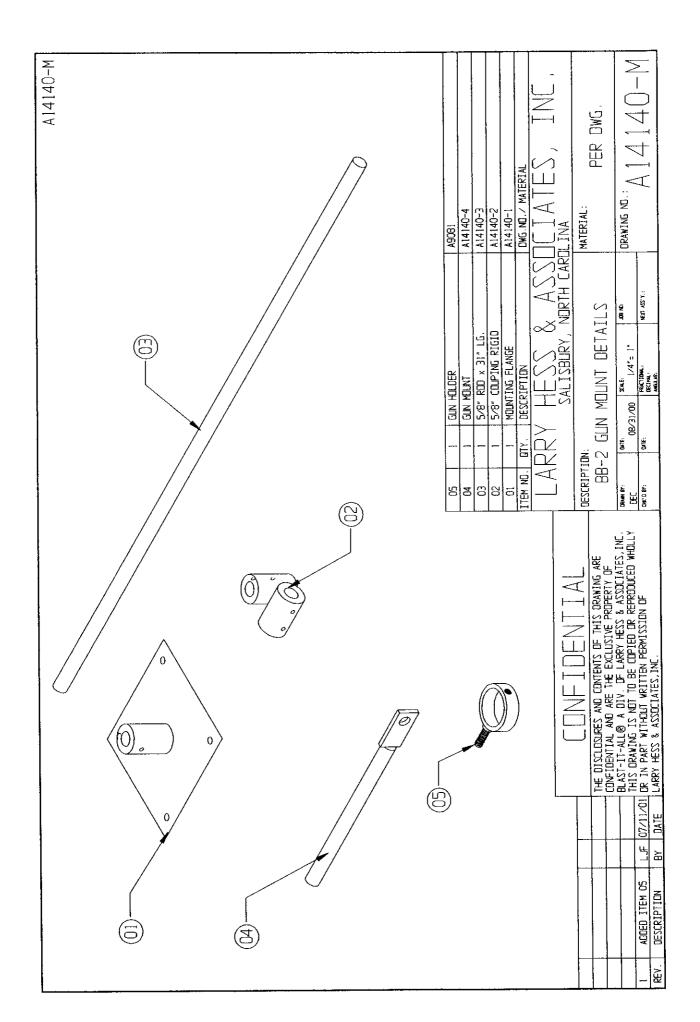
# AIR CONSUMPTION TABLE

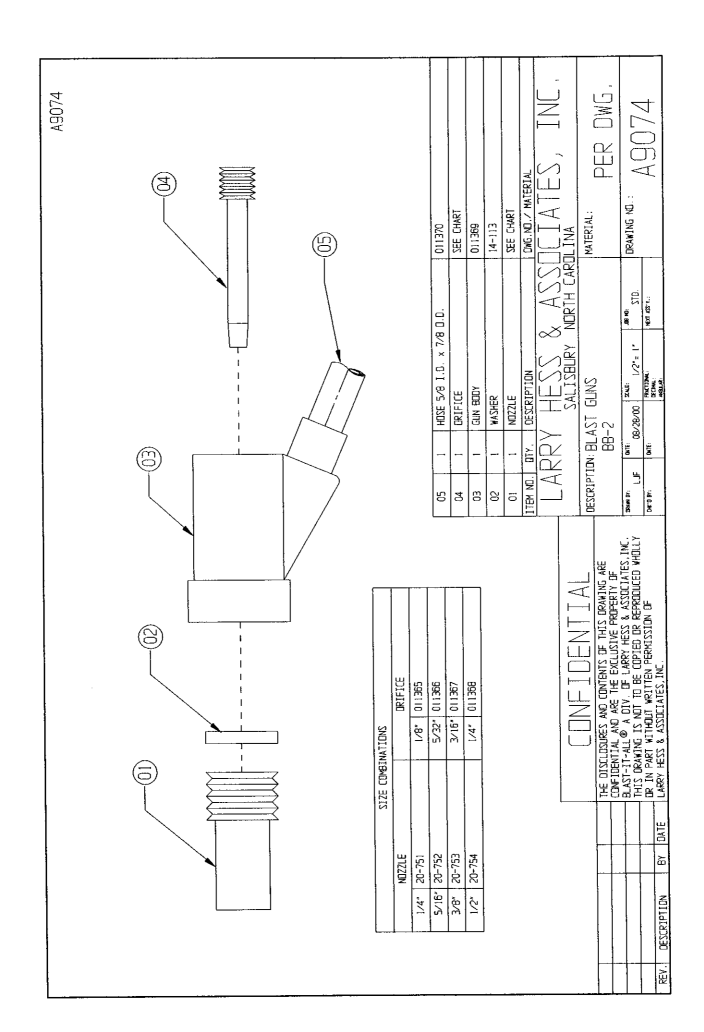
Air Jet Diameter	Nozzle Diameter	Cube F	eet Per N	Ainute At	1	npressor or Size
		60 PSI	80 PSI	100 PSI	Continuous Operation	Intermitten t Operation
1/8"	5/16"	16.5	21.5	22.5	5 H.P.	3 H.P.
*3/16"	*3/8"	37,5	47.5	57.5	10 H.P.	7 1/2 H.P.
1/4"	1/2"	67.0	85.0	103.0	20 H.P.	15 H.P.

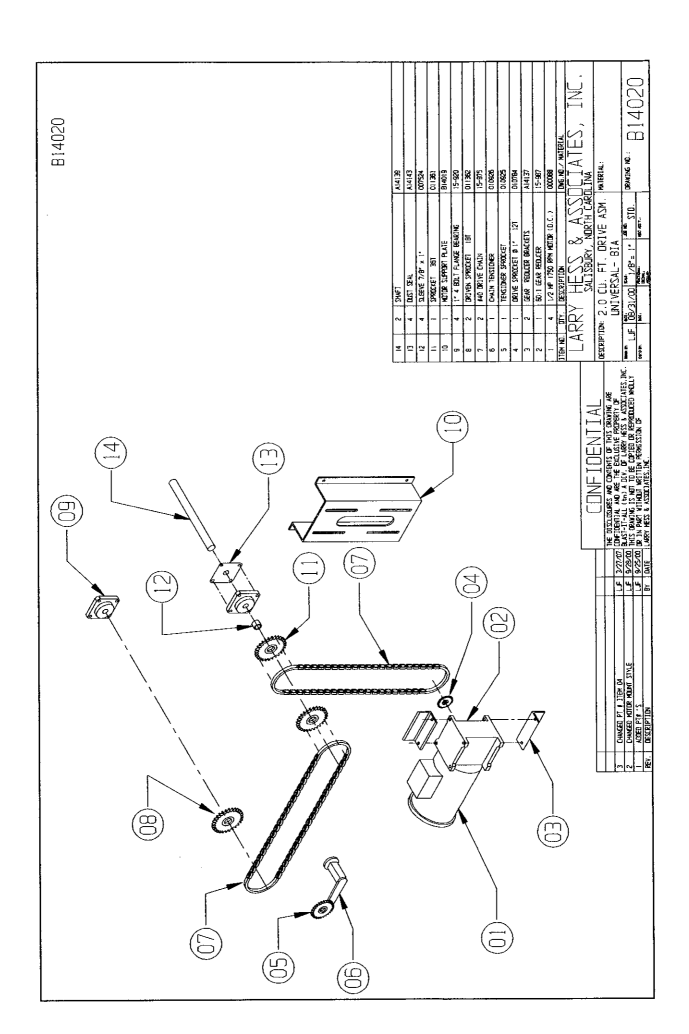
В14018-М	GA. WITH 3/16" HOLES	011372	B14018-2	B14018 PART NI	ASSOCIATES	JOB NO. SCALE:	DWG. ND. B14018-M
	NJTE: ALL PERFORATED PLATE 11 GA. WITH 3/16" HOLES	03 2 DOOR PIN	1	01 1 BARREL ASS'Y,	RRY HESS &	2.0 CU.FT. TUMBLE BARREL ASS'Y.	ENGINEER DEC DATE 08/14/00
							01 REV DESCRIPTION BY DATE
		7					

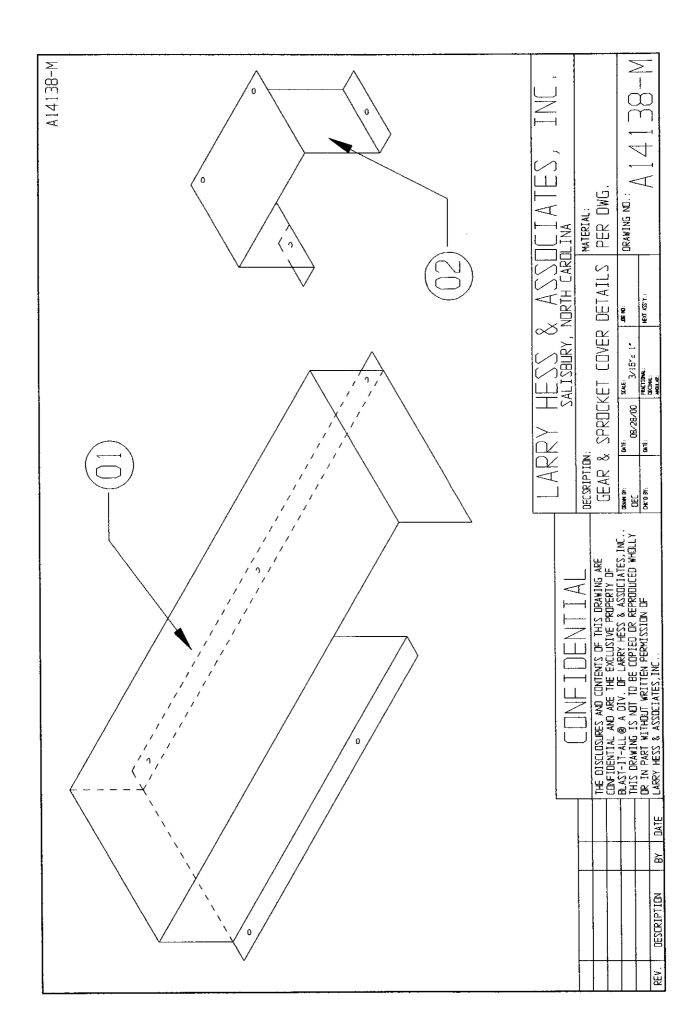




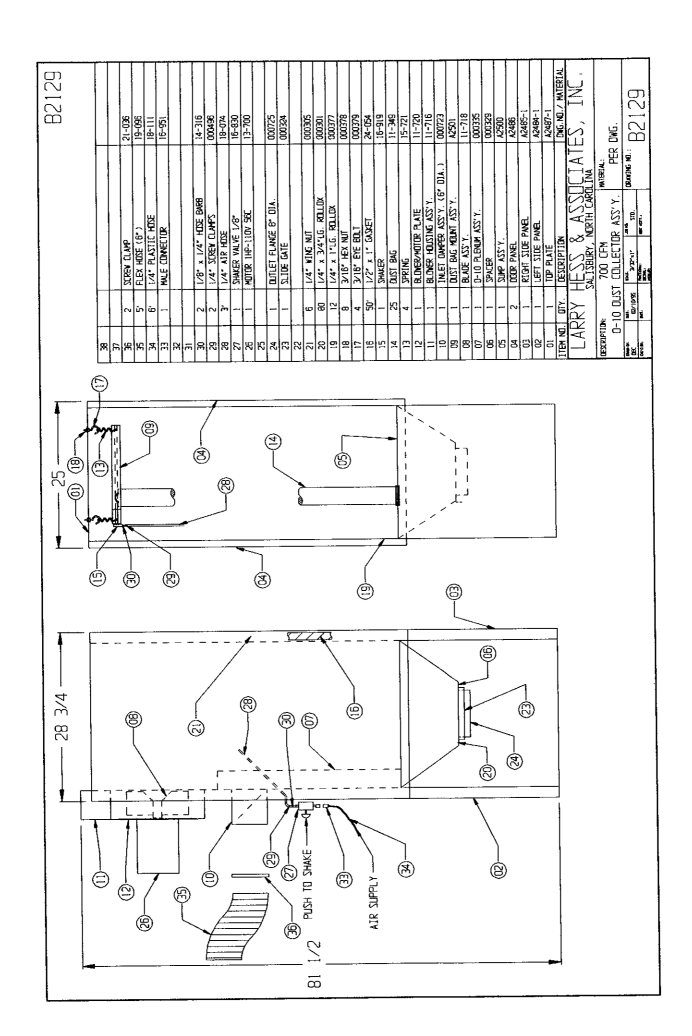


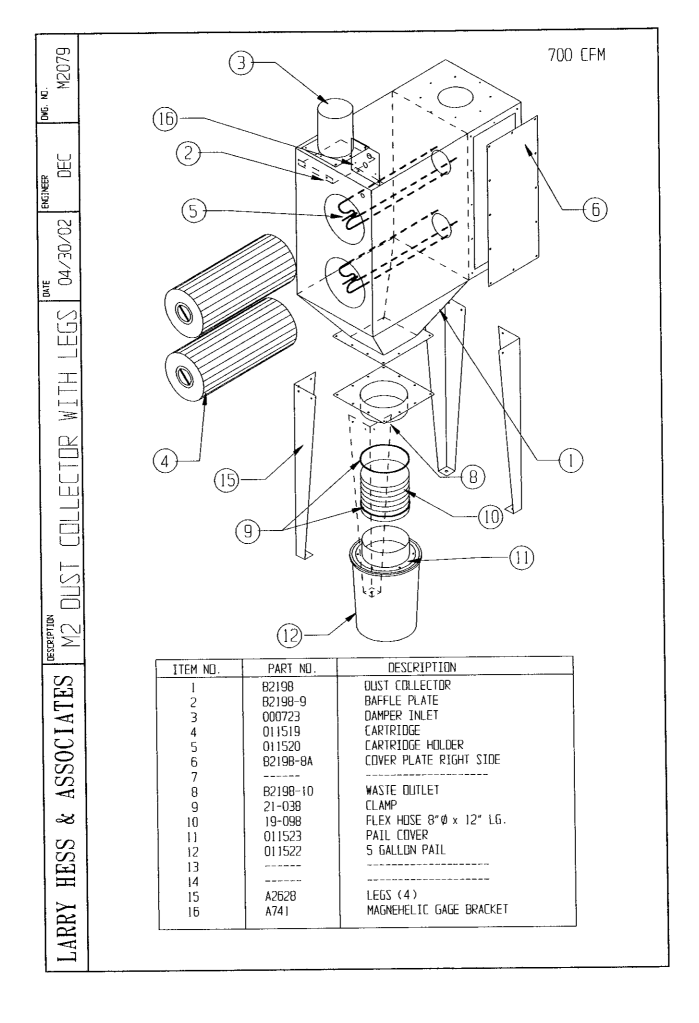






DWG. NO. M1118	11-12-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	(16) (12)
ENGINEER DEC	(5)—(15)—	
DATE 05/15/06	(2) OR (2A)——	(15)
EABLE TOP	3	6
ITH REMOV	(4) DR (4A) — (9) — (8)	
RECLAIMER WITH REMOVEABLE	(1	18)
700 RE	ITEM NO. 700 CFM	DESCRIPTION
	1 11-728	BAFFLE
[ES	2 11-705 3 21-034	INLET ADAPTOR (5A) 5" Ø INLET ADAPTOR 11-905 CLAMP
ASSOCIATES	4 19-092 5 11-717	FLEX HOSE 4" (SPECIFY LENGTH) (4A) FLEX HOSE 5" 19-094 INLET WEAR PLATE (OPTIONAL)
20	6 11-706 6 11-729	STD. SCREEN BASKET BASKET, HEAVY DUTY
SS	7 20-201 8 15-728	DRAIN PLUG DDDR LATCH & CATCH ASMB.
\ \&	9 11-702 10 11-703	ODOR AND GASKET GASKET (DNLY)
	11 11-701 12 21-036	RECLAIMER HOUSING CLAMP
LARRY HESS	13 002028 14 11-731	TOP DUTLET (USED WITH DUST COLLECTOR) INNER VACUUM TUBE WITH SLIDE TUBE
H .	15 24-030	PUTTY TAPE FLEX HOSE, 6" TO DUST COLLECTOR (USE WITH #13)
RRY	17 A1197	TRIPDD STAND (700)
LAF	18 14-301 19 20-200	FITTING, 1/2 x 1/2 MEDIA VALVE, 2"





M12041	701	A12767-2	7U=01/-11	-718	-720	13-700	TATESTAL TATESTAL	NA NA	MATERIAL: PER DWG.	DRAWING ND.: M12041
	I MOTOR (3 PHASE)	OG 1 HOSE ADAPTOR	/OU BLUNEY HUUSING UPWARU	BLADE	1 MOTOR PLATE	MOTOR (1 PHASE)	ARRY HENCE OF ANY DESCRIPTION	SALISBURY, NORTH CARDL	DESCRIPTION: 700 REPLACEMENT BLOWER PARTS	BLAST-IT-ALL® A DIV. OF LARRY HESS & ASSUCIATES, INC. DOWN BY: DEC 05-03-02 NITHE DRAWING IS NOT TO BE COPIED OR REPRODUCED WHOLLY OEC 05-03-02 NITHE DRAWING IS NOT TO BE COPIED OF OR IN PART WITHOUT WRITTEN PERMISSION OF DATE OR INC. DATE.
HE C C C C C C C C C C C C C C C C C C C										REV. DESCRIPTION BY DATE L

BLAST BLOW-OFF FINISH
BLAST BLOW-OFF TIMER TIMER
BARREL SPEED JOG
DN BLOWER OFF
CYCLE  ON RESET OFF  O O
DISCONNECT LIGHT  LINL DAD  VIBRATOR

B5218

DRAWING NO.

- 10 Mg

OFF B. D6/33/06 204/TS D6/15

88-2R ELE.80X

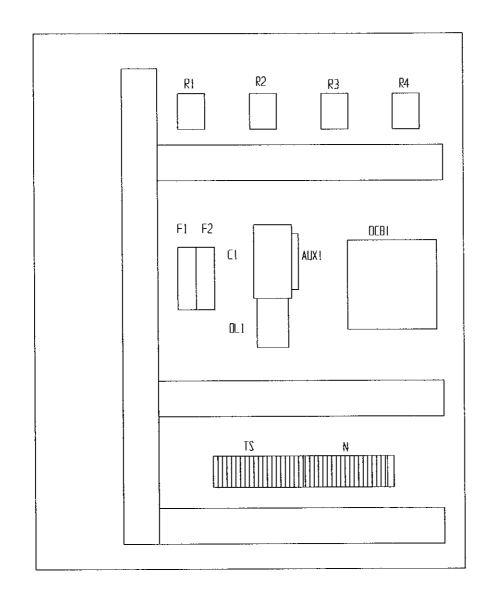
DESCRIPTION:

THE DISCLIGACES AND CONTENTS OF THIS DRAWNA ARE CLOCHENINA, AND ARE HE COLLISTIF PROPERTY OF THE RAST-IT-ALL® A DIV. F. LARDY HEST SEASOLATES, INC. THIS BRAWNA IN THIS REPORTED TO REPORTED WILLY OR IN PARK WITHOUT WETTER PERHISSING.

REV. DESCRIPTION

MATERIAL:

LARRY HESS & ASSUCIATES, SALISBURY, NORTH CAROLINA



& ASSOCIATES, INC.	MATERIAL:	LAYBUT		DRAWING NO.: OT 2.1		
LARRY HESS & salisbiry, n	DESCRIPTION:			ATM SOURCE THE PROPERTY AND ALL AND AL		
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	BACK PANEL	010880-8 BP
	ENCLOSURE- 30 x 24 x 12	010880-12
TMR2	TIMER, BLOW OFF TIME	011848
TMRI	TIMER, BLAST TIME	01 1848
SM5	SELECTOR SW, UNLOAD VIBRATOR	010673
ZM1	SELECTOR SWITCH, LIGHTS	010673
20L3	SOLENDID, BLOW OFF	13-514
SOL2	SOLENDID, BLAST	13-514
20L1	SOLENDIO, 2 PORT, UNLOAD VIBRATOR	13-514
1202	SWITCH, SAFETY DOOR	010584
R4	RELAY, DE DRIVE	16-635
R3	RELAY, FINISH	13-635
R2	RELAY, BLOW OFF START	13-635
RI	RELAY, CYCLE START	13-635
PDT-1	POTENTIOMETER, SPEED CONTROL, BARR	EL
PL3	PILOT LIGHT, CYCLE FINISHED, RED	011617
PL2	PILOT LIGHT, BLOW DFF, GREEN	011619
PL1	PILDT LIGHT, BLAST, AMBER	011618
P86	PUSHBUTTON, YELLOW, BARREL JOG	01 1841
PB5	PUSHBUTTON, BLACK, CYCLE RESET	011842
PB4	PUSHBUTTON, GREEN, CYCLE START	010675
PB3	PUSHBUTTON, RED, CYCLE STOP	010674
PB2	PUSHBUTTON, GREEN, MOTOR START	010675
PB1	PUSHBUTTON, RED, MOTOR STOP	010674
OL 1	DVERLOAD RELAY	011772
M2	MOTOR, DC, BARREL ROTATION	000088
M1	MOTOR, BLOWER	13-700
FB2	FUSE BLOCK	011722
FB1	FUSE BLOCK	011722
F2	FUSE, 9 A.	13-6309
F1	FUSE, 15 A.	13-63015
DIZC1	DISCONNECT	011846
OCB1	DC DRIVE BOARD	13-108-1
	STARTER	011665
BASE	RELAY BASE, 11 PIN	13-636
AUX2	AUX CONTACTS, 2 NO OPS POWER	011720
ALIX 1	AUX CONTACTS, 2 ND, HOLD IN	011720
ITEM	DESCRIPTION	DWG.ND./ MATERIAL
LARRY	HESS & ASSOCIATION SALISBURY, NORTH CAROLINA	ES, INC.
DESCRIPTION: BB-2	PR ELE . BOM MATERIAL :	
DAME BY: DATE: 6/30/01		D5017 1
CHC'D BY: DATE:	FRACTIONAL: MEXIT ASS'TL:  DECLIMAL:  MACLA RE:	B5217-1

## SIMIREL

# Time relay for plug-in socket

7PV3

DIN VDE 0660, IEC 60947

#### **Operating Instructions**

⚠ WARNING

HAZARDOUS VOLTAGE. Can cause electrical shock and burns, Disconnect power before proceeding with any work on this equipment.

Reliable functioning of the equipment is only ensured with certified components.

#### General description

• Functions: A, b, C, d, di, H

•11 timing ranges: 99.99 s; 999.9 s; 9999 s; 99 min 59 s; 99.99 min; 999.9 min; 9999 min; 99 h 59 min; 99.99 h; 999.9 h: 9999 h

(Note: the 99.99 s range is inhibited for the d and di intermittent modes)

- · Simultaneous and constant display of the current value and pre-selection value (internal battery, minimum life span 10 years at 20 °C)
  • Up count (Up) or down count (Down) display
- Contact input
- •8 A/250 V AC relay output (10 A UL)
- ◆Power supply: 24 V AC/DC / 110 V AC bis 240 V AC (tolerance +10 % - 15 %)
- Front panel protection rating IP65

#### Readout legends (see fig. 1)

- Power supply symbol
- Closed control contact symbol
- Flashing symbol during time delay
- 4 Current value readout (4 digits)
- 5 Unit of time
- Setting the decimo separator
- Operating modes
- Increasing (Up) or decreasing (Down) mode
- Time range
- 10 Changeover relay status symbol (NC = Normally Closed, NO = Normally Opened)
- 11 Next stage
- 12 Configuration validation
- 13 Incrementation of time T
- 14 Display of time pre-selection T (4 digits)

Order No.: 7ZX1012-0PV34-1AA1

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#### Operating modes (see Fig. III for function diagrams)

Function A: ON-delay Function b: Pulse-shaping Function C: OFF-delay

Function H: Passing make contact

Function d: Flasher: repeat cycle: starting with interval Function di: Flasher; repeat cycle; starting with pulse

#### Programming (see fig. IV)

• To program, simply set the switch on the side of the unit to the ON position.

• If the timer has started running, the time delay values:

- are taken into account immediately if your display is on the up count (Up) and if the new value is greater than the time that has already elapsed,
- will be taken into account in the next cycle if you are on a down count display (down)
- The unit is supplied with the following configuration: 01.00 s, d (down), C (mode), Prog = ON
- •If, inadvertently, you enter the unit test procedure with the entire screen or certain segments of the screen flashing, press the MODE push-button until Bp is obtained on the screen, then press VALID to return to normal operation.
- Incrementation of value T by pressing one of the 4 keys ® corresponding to each digit.

#### Utilization precautions

- The power cables and input circuits must be separate.
- A minimum requirement for ventilation and protection from vibration must be provided.



#### ATTENTION

This equipment contains a lithium battery, do not incinerate the unit.

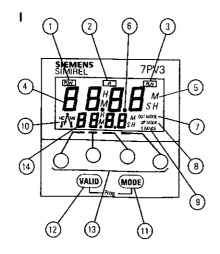
#### Dimensions and assembly (see fig. V)

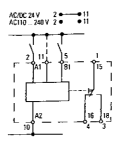
- A Panel cut out
- 15 Seal
- 16 Positioning screw
- 17 Frame for panel-mounting
- 18 Panel thickness 1 to 3.5 mm

### Wiring-Diagram (see fig. II and VI)

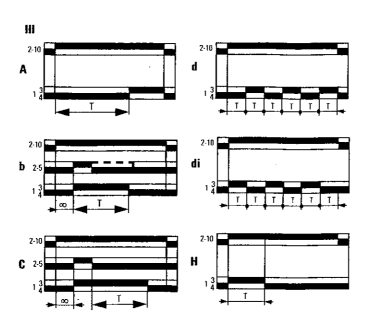
#### Accessories

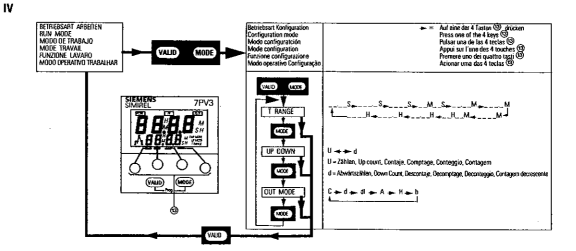
- 11 pole plug-in socket for standard mounting rail LZX: MT78750
- 11 pole plug-in socket with rear connection 7PX9921

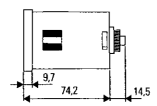


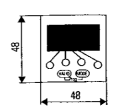


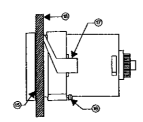
H

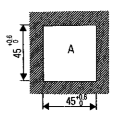






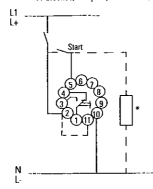






VI

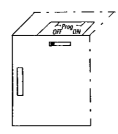
11 Kontakte, 11 pins, 11 contactos 11 broches, 11 spine, 11 contatos



- \* Möglichkeit eine Last zu schalten
- \* Possibilidad de conectar una carga

- Possibilité de connecter une charge
   Possibilité de connecter une charge
   Possibilita di collegare una carrica
   Possibilidade de executar o chaveamento de uma carga

Spannung		Anschluss	_		
Voltage	Connection				
Tensión	Conexión				
Tension	Branchement				
Tensione	Allacciamento				
Tensão	Conexão				
	2	11	10		
24 V AC/DC	+•	•	-•		
110 240 V AC	•		•		
	Voltage Tensión Tension Tensione Tensão	Voltage Tensión Tension Tensione Tensão  2 24 V AC/DC +	Voltage Connection Tension Branchement Tensione Allacciamento Tensão Conexão  2 11  24 V AC/DC +		



OFF = Programmierung blockiert
OFF = Programming inhibited
OFF = Programacion inhibida
OFF = Programmation inhibée
OFF = Programmazione disabilitata

OFF = Programação bloqueada

**Technical Assistance:** Telephone: +49 (0) 9131-7-43833 (8°° - 17°° CET) Fax: +49 (0) 9131-7-42899

E-mail: technical-assistance@siemens.com

www.siemens.de/lowvoltage/technical-assistance

Internet: Telephone: +49 (0) 180 50 50 222 **Technical Support::** 

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#### WARRANTY

Larry Hess & Associates, Inc. Warrants to the original purchaser the merchandise sold to be free from defects in material and workmanship under normal use and service for a period of one (1) year. Upon prompt notification by the buyer, to LHA, components that are determined by LHA to be defective will be repaired or replaced at no additional charge, F.O.B. our factory.

Manufacturer shall have the right to inspect prior to replacing all merchandise in question.

This warranty does not apply to parts that are directly involved in the blasting operation. Example: gun, gun parts, viewing window, hose, gloves, etc.

Manufacturer shall not be required to pay any removal or installation charges whatsoever under this warranty.

Manufacturer shall not be liable for prospective profits, special or consequential damages, nor shall any recovery of any kind against manufacturer be greater in amount than the cost of repairs of defects in workmanship.

This warranty does not apply to damage caused by accidents, damage in transit, alterations by unauthorized personnel, abuse or damage by flood, fire, or acts of God, nor by artificially generated electric currents or any other cause whatsoever except defects in material or factory workmanship.

In all cases, defective parts must be returned to Larry Hess & Associates, Inc. before credit is issued.

If genuine BLAST-IT-ALL® replacement parts are not used, the warranty is void.

This warranty is in lieu of all other warranties expressed or implied and releases Larry Hess & Associates, Inc. of all other obligations and liabilities whatsoever. This warranty neither assumes nor authorizes any person to assume any obligation other than those specified by this warranty.

WARNING

DO NOT USE **SAND** SAND WILL CAUSE SILICA DUST, WHICH IS THE CAUSE OF SILICOSIS DISEASE, A CONDITION OF MASSIVE FIBROSIS OF THE LUNGS. **THIS STATEMENT INDICATES POTENTIAL PERSONNEL HAZARD. FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY.** 



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