WD 40 x 38 w/400 DC

102760R-A

PLEASE READ BEFORE USING THIS EQUIPMENT



FOR OPTIMUM PERFORMANCE THIS MACHINE MUST BE OPERATED WITH DUST COLLECTION SYSTEM.

WD-40 X 38 Assembly Instructions

PLEASE READ INSTRUCTIONS COMPLETELY BEFORE STARTING

We thank you for purchasing the WD-40x38 pressure system. This system has been specifically designed for the Dry Blast user who wishes to achieve quality results on a number of surfaces for both low and high volume requirements. Below you will find instructions on how to assemble your unit upon receipt. If you have any questions on how to proceed with any steps, contact **Econoline Technical Service** by phone at **1-800-253-9968** or **fax** at **1-616-846-6341**.

NOTICE:

The **WD-40x38** is delivered skid-mounted to assure safe arrival. <u>If any damage is evident upon receipt, contact the carrier immediately to file your claim.</u>

STEP 1 – Unpacking

Cut the packing straps by using heavy-duty scissors or wire cutter. Remove the protective plastic wrap and cardboard. Open the side door and remove the light assembly. With assistance of others, slide unit gently off the skid and place unit in desired work area.

STEP 2 – Platform Installation

Line up the pre-drilled holes on the platform with the holes in the cabinets front legs and attach using the hardware provided. Be sure the foot pedal hoses are not pinched or kinked.

STEP 3 – Light Fixture Installation

Unwrap the fluorescent light fixture and attach to the top of the cabinet with hardware provided. Be sure to place the plastic protective sheet between the light fixture and the cabinet to protect the light source from abrasive damage during blasting.

STEP 4 – Window

Loosen wing nuts to remove window frame and peel protective covering off from the window. Re-install and firmly tighten wing nuts to prevent leakage around window.

STEP 5 – Dust Collector set-up

Unpack the dust collector and place within a few feet of the sandblast cabinet. Connect dust collector hose to the air outlet on the <u>right side</u> of the cabinet above the door. Connect the dust collector power cord to the outlet on the back side of the light fixture. Connect the light fixture power cord to your power source. See your dust collector manual for details and operation of your dust collector.

STEP 6 – Attaching air line to sandblast system

Do not use any quick disconnects

NOTE: WE STRONGLY SUGGEST YOU HAVE A WATER / AIR SEPARATOR PLACED BEFORE THE REGULATOR TO ASSURE NO MOISTURE ENTERS THE SYSTEM. MOISTURE MAY LEAD TO CLOGGING OF ABRASIVE MEDIA.

Close all of the ball valves #411121 and attach the airline from your compressor to the hose barb #413421 on your regulator (or water / air separator if you have installed one). The "open" position of the ball valves is when the lever is positioned over the length of the valve. The "closed" position is when the lever is perpendicular to the ball valve. When attaching the air supply to the **WD-40x38** the following assembly instructions are important for your system to function properly.

*Air to the plumbing of your unit should be supplied by hose or pipe with a **minimum of** 3/4" **I.D.** and we strongly suggest 1" I.D.

*<u>Do not</u> attach your air supply to the unit with quick connects, as this greatly reduces the volume of air to the system and will adversely affect the units performance.

STEP 7 – Loading abrasive into pressure-pot

Pour the abrasive media into the hopper through the cabinet side door or flip top. Most users start with 50 lbs. of media. Do not over-fill the pressure pot. When pressure vessel is empty, depressurize the tank by lifting your foot off of the foot pedal and media will automatically re-fill the pressure vessel.

To change media, <u>turn off the air supply</u>. Next, place a bucket or tray under the pressure vessel and remove the pipe plug on the bottom. Open the steel ball valve #411125 and media will empty into the container. When empty, replace the pipe plug and close the steel ball valve and refill the machine with your new media.

STEP 8 – Filling pressure-pot with air

Be sure ball valve "C" is in the closed position.

Open ball valves "A" & "B" to activate the system. Press on the foot pedal and you will hear a swishing sound indicating that the pressure vessel is filling with air. After a few seconds, the top opening of the vessel will pop closed and the unit will pressurize and begin blasting. When the system is fully activated, both ball valves "A" & "B" should be in the fully opened position.

Set your regulator and gauge to the desired blasting pressure by turning the control on the top of the regulator.

STEP 9 – Controlling the abrasive media flow

The pressure-pot is fitted with an abrasive metering valve #411125 located on the bottom of the vessel. To adjust the valve, align the valve lever perpendicular to the valve body (closed position). Now turn the lever down approximately 30 degrees. This should be a good position to begin adjusting the media flow. Slide your arms into the gloves in the arm ports of the cabinet, grip the blast hose firmly, and depress the foot pedal to begin blasting (it is normal when starting to blast that one or two spurts of abrasives come out of the nozzle before uniform blasting begins). Best blasting is achieved when the abrasive can barely be seen as a mist in the air stream from the nozzle. Too much abrasive in the flow will reduce the ability of the system to blast effectively and will cause surging. Too little abrasive flow will slow your blasting and yield poor results.

Opening the abrasive metering valve will put more media into the mix while closing it will deliver more air and less abrasive. Once the metering valve is properly set, it will require only occasional maintenance.

STEP 10 – Blasting

Best results are achieved by sandblasting between 20 and 80 psi and holding the nozzle at a 90 degree angle to the surface at about 4 to 8 inches away. Maintain a continuous, even movement of the nozzle to prevent the media from cutting too deep into your work surface.

NOTE: IF USING GLASS BEAD KEEP PRESSURE BELOW 40 PSI. GLASS BEAD SHATTERS INTO DUST ON CONTACT WITH ITS TARGET AT PRESSURES OF 40 PSI AND ABOVE.

To stop blasting, release the foot pedal and the air will shut itself off automatically. To begin again, just press down on the foot pedal.

MAINTENANCE

To assure a long efficient life of the system, it is recommended to:

- A. Replace nozzle when compressor can't keep up, or media usage is excessive.
- B. Check abrasive metering valve when you can't get correct abrasive flow. If worn badly, replace.
- C. Check hose barbs after 20 hours of use. If worn badly, replace.
- D. Replace abrasive hose when it begins to soften or leaks media or air.

Water and/or oil in the air line will cause problems with the efficiency of your blasting. Before blasting, always drain water and/or oil from air line. We suggest that a quality water filter be installed in the air line between the compressor and the blast cabinet.

Good visibility speeds up work. Clean dust from window often and replace the plastic window underlayment and window when needed. The lamp shield will also become frosted and require replacement. Visibility is also affected by the condition of the dust collection system. The filter should be cleaned often and the dust emptied from the canister regularly (more than a gallon of debris is too much.)

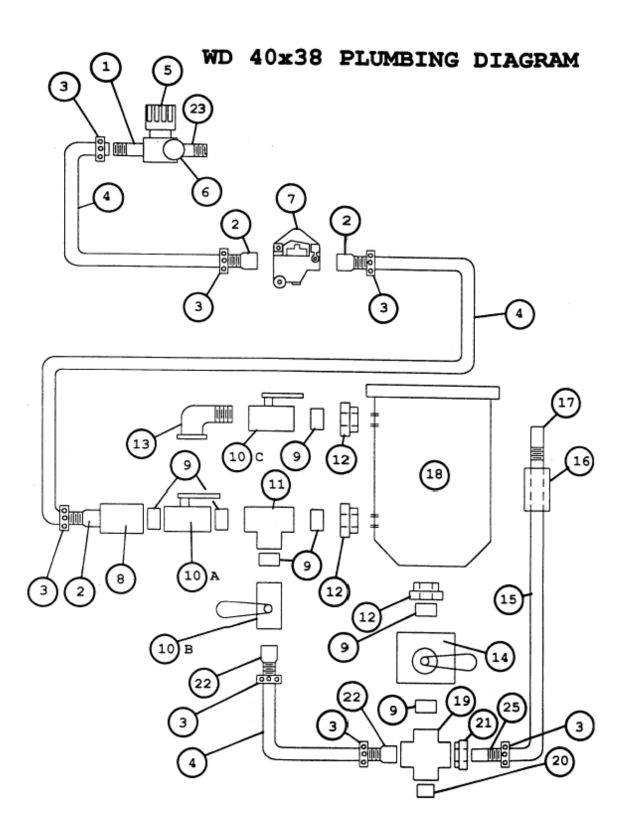
If after extended use of the machine the gasket around the door or window becomes damaged or worn, it can be replaced (see diagram).

This equipment is engineered to the finest point of simplicity. With reasonable care it should give you many years of excellent service.

WD 40x38

Plumbing System Parts List

| 4 | 11 D 1/ E/O | 140404 |
|----------------------------------------|-------------------------|---------|
| 1 | Hose Barb ½ x 5/8 | 413421 |
| 2 | Hose Barb 3/8 x 5/8 | 413434 |
| 3 | Hose Clamp | 413106 |
| 4 | Air Hose 5/8 | 413431 |
| 5 | Regulator | 411127 |
| 6 | Gauge | 411116G |
| 7 | Foot Pedal Valve | 411148 |
| 8 | Check Valve | 411123 |
| 9 | Nipple 3/4 | 411338 |
| 10 | Ball Valve "A,B,C" | 411121 |
| 11 | Pipe Tee | 411318 |
| 12 | Reducer 1 x 3/4 | 411320 |
| 13 | Street Elbow 3/4 | 411323 |
| 14 | Steel Ball Valve | 411125 |
| 15 | 1/2" I.D. Abrasive Hose | 413411 |
| 16 | Nozzle Holder | 410461 |
| 17 | Nozzle (see diagram) | 416529 |
| 18 | Pressure Vessel | 410462 |
| 19 | Cross | 411330 |
| 20 | Pipe Plug | 411331 |
| 21 | Reducer ½ x 3/4 | 411329 |
| 22 | Hose Barb ¾ x 5/8 | 413433 |
| 23 | Nipple ½" close | 411430 |
| 24 | Filter | 411151 |
| 25 | Nipple Hose ½ x 5/8 | 413421 |
| NOT | | 411427 |
| NOT SHOWN - GASKET CLOSURE 3" DIA. RED | | |

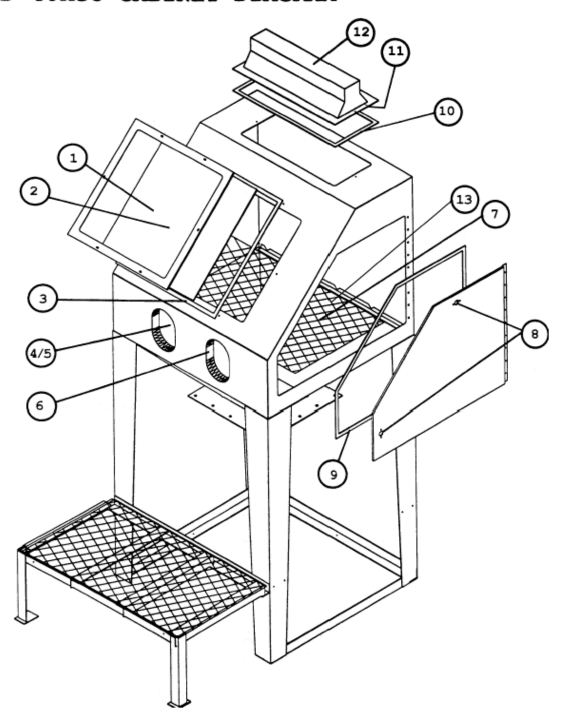


<u>WD 40x38</u>

Parts List For Blast Cabinet

| 1 | Plexiglas Window 24"x 24" | 411429 |
|----|-------------------------------------------|------------|
| 2 | Window Underlayment (film under window) | 311535 |
| 3 | Window Gasket Material (sold by the foot) | 411403 |
| 4 | Glove Clamp (pair) | 414513 |
| 5 | Gloves 32" x 9" (pair) | 412403 |
| 6 | Armhole Gasket (sold by the foot) | 411402 |
| 7 | Work Floor (expanded metal) | 202692 |
| 8 | Side Door Handle Assembly (set) | |
| | Consists of: Handle | 411701 |
| | Latch | 411702 |
| 9 | Side Door Gasket (sold by the foot) | 411403 |
| 10 | Lamp Box Gasket (sold by the foot) | 411403 |
| 11 | Lamp shield 12" x 25" (rigid plastic) | 411422 |
| 12 | Lamp Box Assembly Complete | 202835-LED |
| 13 | Carbon Screen | 311138 |
| | | |

WD 40X38 CABINET DIAGRAM



PARTS LIST FOR LARGE LIGHT BOX COMPLETE ASSEMBLY #202835-LED

DESCRIPTION PART NUMBER 1. Light Box cover only 410466 2. Power Cord 411242 3. Light Switch (on/off) 411249 4. LED tube 7W / T8 / 5000K (2 required) 411240 5. Socket 411245 6. Lamp Shield – large (not shown) 411422 #5 411245 Socket 411240 LED TUBE #3 411249 411242 #7 411422 4104667 not shown

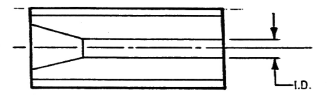
WARNING: This fixture has been modified and no longer operates fluorescent lamps. Ballast has been removed and there is line voltage being supplied to sockets. **DO NOT INSTALL FLUORESCENT LAMPS**.

SERVICE PARTS

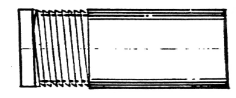
TUNGSTEN CARBIDE NOZZLES – GENERAL ALL PURPOSE NOZZLE – DESIGNED FOR UP-CLOSE BLASTING – DIRECT PRESSURE

| Part No. | I.D. (Bore) |
|----------|---------------|
| 416533 | 1/16" (.062) |
| 416534 | 3/32" (3093) |
| 416529 | 1/8" (.125) |
| 416530 | 3/16" (.1875) |
| 416531 | 1 /4 " (.250) |
| 416532 | 5/16" (.3125) |





3/4" - 14 N.P.S.

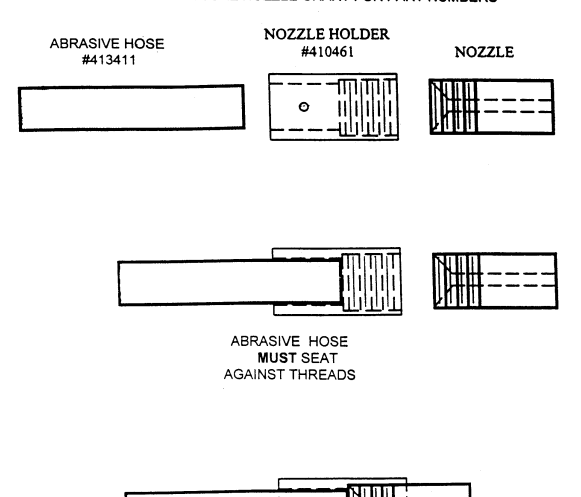


WASHER

| NOZZLE | NOZZLE | 50 | 60 | 70 | 80 | 90 | 100 | 125 |
|--------|----------------|-----|-----|-----|-----|-----|-----|------|
| I.D. | PRESSURE | | | | | | | |
| | (PSI) | | | | | | | |
| 1/8" | AIR | 12 | 13 | 15 | 18 | 19 | 21 | 26 |
| | Abrasive lb/hr | 70 | 80 | 90 | 100 | 110 | 120 | 135 |
| | | | | | | | | |
| 3/16" | AIR | 25 | 30 | 35 | 40 | 43 | 45 | 60 |
| | Abrasive lb/hr | 150 | 170 | 200 | 215 | 238 | 260 | 320 |
| 1/4 " | AIR | 50 | 55 | 60 | 70 | 75 | 80 | 95 |
| | Abrasive lb/hr | 270 | 300 | 350 | 400 | 450 | 500 | 675 |
| 5/16" | AIR | 80 | 90 | 100 | 115 | 125 | 140 | 190 |
| | Abrasive lb/hr | 470 | 530 | 600 | 675 | 750 | 825 | 1000 |

THE PROCESS AND MATERIALS USED TO MANUFACTURE ABRASIVE HOSE WILL CAUSE VARIANCES IN THE OUTSIDE DIAMETER OF THE HOSE. WHEN ASSEMBLING THE NOZZLE HOLDER TO THE HOSE MAKE SURE THERE ARE NO AIR LEAKS.

SEE DIRECT PRESSURE NOZZLE CHART FOR PART NUMBERS



THREAD NOZZLE INTO HOLDER
NOZZLE MUST SEAT
AGAINST ABRASIVE HOSE
DO NOT FORCE NOZZLE INTO HOLDER

FAILURE TO ASSEMBLE NOZZLE FLUSH AGAINST ABRASIVE HOSE WILL RESULT IN PREMATURE WEAR TO ALL OF THE ABOVE PARTS. Blasting by its very nature is a high maintenance process. The same forces acting to separate materials from targeted pieces wear on the system itself.

Keep service parts in stock to avoid down time.

HELPFUL HINTS

1. **Air compressor choice**: Secure an air compressor that has the capacity to produce a high volume (cfm) and high-pressure (psi) of moisture –free air.

You must maintain a constant air pressure, not high one minute and low the next, it must be constant.

- 2. **Air supply line**: Keep the air lines as short as possible. **DO NOT** reduce the air line down to a quick disconnect when attaching it to your blast equipment. In order to maintain the high cfm and psi you need at the blast nozzle; we suggest using a minimum ³/₄: I.D. air line from your compressor to the blast machine.
- 3. **Blast Nozzles**: the blast nozzle size and design will determine the cfm of air required. The larger the nozzle, the greater the cfm needed.
- 4. As you begin blasting, record all data, compressor delivery pressure, nozzle size (I.D.), regulator pressure, and abrasive type and mesh size. When you are totally satisfied with your results, be sure to record all data for future use and reference.

RA 400 & 600 CFM DUST COLLECTOR INSTRUCTION MANUAL CARTRIDGE

LARGE CAPACITY DUST COLLECTOR

The Econoline 400 & 600 CFM-C Style Dust Collectors are constructed with a 9" diameter x 24" height Cartridge Style Dust filter. This filter is 98.98% efficient, filtering .5-micron particles at 1.5:1 air to-cloth-ratio. This unit also features the ability to clean the filter utilizing an air-actuated vibrator. This vibrator shakes free the dust adhered to the cartridge depositing it into the units hopper for easy removal. This process allows the dust collector to operate at peak efficiency, clearing your abrasive blast cabinet of dust for better visibility.

SET-UP AND OPERATING INSTRUCTIONS

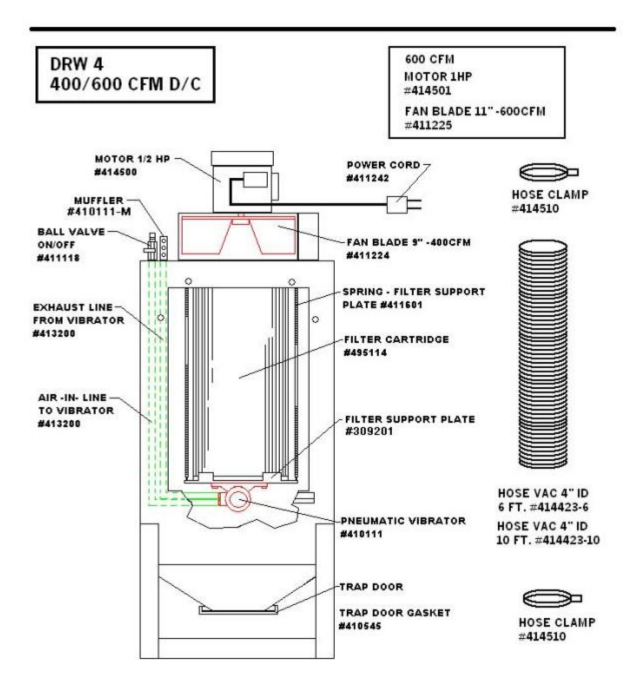
READ INSTRUCTIONS COMPLETELY BEFORE USE

- 1) Locate the 10-foot section of 4" diameter vacuum hose packed inside of unit. Connect one end to 4" diameter tube on back or side of blast cabinet (See drawing). Secure with hose clamp.
- 2) Connect opposite end of vacuum hose to the 4" diameter intake tube on the back of the dust collector (see drawing). Secure with hose clamp.
- 3) Plug power cord on dust collector into the receptacle on the blast cabinet's light box assembly (located on back side). Dust collector will now start when blast cabinet light is turned on.
- 4) Attach airline to ball valve on top of dust collector with quick disconnect (minimum 1/4" diameter).
 - a. This air is used to clean filter by actuating vibrator mounted to filter support plate.
 - b. This should be done once every hour or each time you finish blasting.
 - c. Position waste container under unit's trap door; dump waste dust into container by pushing down on trap door.

PARTS LIST 400 & 600 Cartridge DC

QTY PART # DESCRIPTION INFORMATION

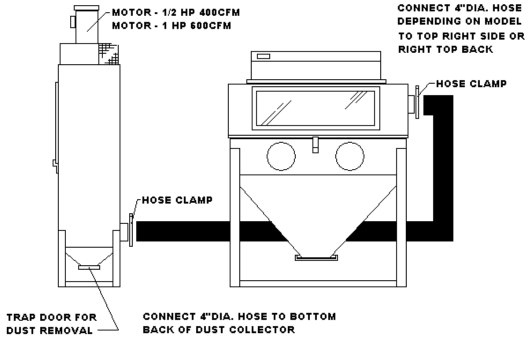
| | T | | |
|---------|-----------|-------------------------|----------------------------------|
| 4 EACH | 411614 | S-HOOK | Used on spring to secure filter |
| | | | support plate |
| 2 EACH | 411601 | SPRING | Used to secure filter support |
| | | | plate |
| 1 EACH | 410111 | VIBRATOR | Attaches to filter support plate |
| 1 EACH | 411347 | QUICK CONNECT | Threads into ball valve on/off |
| 1 EACH | 411118 | VALVE BALL | Supplies air to vibrator |
| 3 FEET | 413200 | 3/8" AIR LINE | Supplies air from ball valve to |
| | | | vibrator |
| 1 EACH | 411600 | SPRING | Spring for trapdoor |
| 4 EACH | 495678 | WING NUT | Used to attach door to unit |
| 1 EACH | 410545 | GASKET | Seals trap door |
| | | TRAPDOOR | |
| 1 EACH | 411224 | FAN BLADE 9" (400 | Used on motor housing |
| | OR | CFM) | assembly |
| | 411225 | FAN BLADE 11" (600 CFM) | |
| 1 EACH | 414500 | ½ HP MOTOR (400 | FOR 400 CFM DC |
| | OR | CFM) | |
| 1 EACH | 414501 | 1 HP MOTOR (600 CFM) | FOR 600 CFM DC |
| 1 EACH | 411242 | POWER CORD | 110 Volt |
| 3 FEET | 413401 | 1/4 AIRLINE | Exhaust air from vibrator to |
| | | | muffler |
| 1 EACH | 495114 | FILTER CARTRIDGE | |
| | OR | OR | |
| | 495114-H | HEPA FILTER | HEPA FILTER |
| DED | 41.4402 | CARTRIDGE | 49.17 |
| PER | 414423 | 4" VACUUM HOSE | 4" Vacuum hose (per foot) |
| FOOT | | | |
| 10 FEET | 414423-10 | 4" VACUUM HOSE | 4" Vacuum hose 10 feet |



Notes:

400 - Draw 8.0 Amps - 115 V Draw 4.0 Amps - 230 V 600 - Draw 12.0 Amps - 115 V Draw 6.0 Amps - 230 V Cartridge Filter - .5 Micron at 1.5:1 air to cloth ratio.

TYPICAL SET-UP 400 OR 600 CFM DUST COLLECTOR



SIDE VIEW DUST COLLECTOR

FRONT VIEW BLAST CABINET

ABRASIVES

Econoline Abrasive Products strives to maintain a varied inventory of blasting abrasives. Utilizing a worldwide base of reputable suppliers, Econoline is able to provide consistent delivery of quality abrasive products. Econoline looks forward to servicing your abrasive needs.

What Media To Use

Brown Aluminum Oxide

Widely used as a cutting media. It can produce an "anchor" pattern in preparation for recoating. Excellent for removing heavy foreign matter, deburring, frosting glass and lettering stone. Extremely fast cutting, can be reused many times and is classified in various sizes for a wide selection of finishes.

Glass Beads

Available in a wide range of sizes, glass beads are generally the most popular media used in most cabinets today. This all-purpose media is used for honing, polishing, peening, blending, removing light burrs and cleaning most light foreign matter such as carbon and other surface residues from pistons and valves with no base-metal removal or dimensional change. Weld and solder flaws can also be detected via glass bead blasting.

Black Silicon Carbide

When blasting, silicon carbide is extremely fast cutting. This sharp media is used for cleaning very hard surfaces such as tungsten carbide.

Plastic

This dust free media is a special formulation of plastic materials that has high tensile, compressive and flexural strength combined with comparatively low hardness. Used for deflashing plastic parts and cleaning molds, dies, electronic connections and circuit boards. Can effectively deburr machined-iron castings and nonferrous screw machine parts.

| | Aluminum | Glass | Silicon | |
|----------------------|----------|-----------|---------|---------|
| | Oxide | Bead | Carbide | Plastic |
| FINISHING | X | X | X | |
| CLEANING/REMOVAL | X | X | X | X |
| SURFACE TREATMENT | X | X | X | |
| CLEANING SPEED | HIGH | MED | VERY HI | MED-HI |
| RE-USE | MED-HI | HIGH | MED-LO | MED |
| DUST LEVEL | HIGH | LO | MED-L0 | MED |
| PROABLILITY OF METAL | | | | VERY |
| REMOVAL | MED-HI | VERY LO | MED-HI | LO |
| HARDNESS (MOH SCALE) | | | | |
| | 8-9 | 5.5 | 9 | 3-4 |
| TYPICAL BLAST | | | | |
| PRESSURE | 20-90 | 20-55 | 20-90 | 20-60 |
| ANGULAR OR SPHERICAL | ANGULAR | SPHERICAL | ANGULAR | BOTH |

TROUBLESHOOTING TIPS

| PROBLEM | POSSIBLE SOLUTION |
|--------------------------------------|---------------------------------|
| Surging of blast flow? | |
| Air pressure too low | See "Lack of Air" |
| Too much media | |
| Excessive media consumption? | Trajust interior varve |
| Media valve open too far | Close slightly |
| Air pressure too low | |
| Clogging and plugging of blast flow? | 1 8 8 |
| Debris in media | Purge & screen |
| Media size too large | • |
| Nozzle plugs | = |
| Nozzle plugs | Adjust media valve |
| Wet media | Dry media, drain water from air |
| Moisture in abrasive media? | • |
| Wet media | |
| Water in air | Drain water from air lines |
| Water in tank | Empty, dry out and refill |
| Humid weather? | |
| Moderate humidity | Keep media dry as possible |
| Moderate humidity | Use dryer or moisture separator |
| High humidity | Avoid usage if possible |
| Overtaxed compressor? | |
| Compressor too small | Restrict time used |
| Nozzle size too large | |
| Too many leaks in plumbing | |
| Holes in abrasive hose | 1 |
| Air filter on compressor | Clean |
| Lack of air pressure? | |
| Compressor too small | |
| Supply valves not on full position | |
| Nozzle size too large | |
| Leaks in plumbing | |
| Holes in abrasive hose | |
| Air filter on compressor plugged | |
| Urethane gasket worn or dirty | Clean or replace gasket |
| Lack of abrasive flow? | |
| Blaster tank empty | |
| Moisture in media | • |
| Not enough air pressure | |
| Abrasive hose kinked | _ |
| Debris in media | Clean or screen media |

WARRANTY

ECONOLINE

THIS PRODUCT HAS BEEN MANUFACTURED AND ENGINEERED TO THE HIGHEST STANDARDS.

FIVE YEAR WARRANTY

ECONOLINE ABRASIVE PRODUCTS GUARANTEES ITS BLAST CABINETS AGAINST DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF FIVE YEARS FROM THE ESTABLISHED PURCHASE DATE. ECONOLINE WILL REPAIR OR REPLACE, FREE OF CHARGE, ANY DEFECTIVE PARTS DETERMINED TO BE COVERED UNDER THIS WARRANTY BY OUR FACTORY SERVICE PERSONNEL.

THE PARTS MUST BE RETURNED TO THE FACTORY, FREIGHT COLLECT, WITH A LETTER OF EXPLANATION. ON ACCEPTANCE OF CLAIM ECONOLINE WILL REPLACE DEFECTIVE PART.

CONDITIONS

THIS WARRANTY DOES NOT APPLY IF THE UNIT HAS BEEN MISUSED, ALTERED, OR USED FOR ANY PURPOSE OTHER THAN IN ACCORDANCE WITH THE OPERATING AND ASSEMBLY INSTRUCTIONS PROVIDED.

THIS WARRANTY DOES NOT COVER TRANSPORTATION, INTERIOR OR EXTERIOR FINISHES, HOSE ASSEMBLIES, NOZZLES, AIR JETS, WINDOWS, FILTERS, LAMPSHIELDS OR MEDIA VALVE.

OPERATION OF THIS UNIT WITH NATURAL SAND SHALL RENDER THIS WARRANTY NULL AND VOID.

WARNING

DO NOT USE SAND OR ANY ABRASIVE CONTAINING SILICA. USE OF COMPOUNDS CONTAINING SILICA IS A HEALTH HAZARD.

FREE SILICA WHEN INHALED CAN LEAD TO SERIOUS, PERMANENT, DISABLING AND DEADLY DISEASE (SILICOSIS).