Microcanner Mandatory Items

Training video on Microcannerparts.com (Password supplied in email after machine purchase)

CONNECTIONS	 <u>Air compressor equivalent to this</u> 12-gauge 110-volt HEAVY DUTY extension cord <u>A GFCI outlet to plug the machine into</u> (In some cases a GFCI does not work due to weak building grounds, in those cases <u>please use a ELCI</u>) A clean CO2 supply line with regulator and female air fitting An air hose to run from the compressor to the machine Air dryer (listed on page 2)
TANK AND SUPPLY REQUIRMENTS	 15 PSI head pressure at bright tank or uni-tank Beverage chilled to 34 degrees at the center of the tank Beverage carbonated to 2.6 or less PBW and parasitic acid to clean supply lines
SUPPLYS	 LOE 202 B64 Lids Standard 12 or 16 ounce cans Water resistant kitchen scale that measures in grams Thermal pen or digital thermometer
ADDITIONAL ITEMS	 Cardboard Pak tecks Portable pack off table <u>Cart</u> (if desired, for Atomic only) <u>Conveyor</u> and <u>conveyor instructions</u> (if desired, for Atomic only)
MAINTENANCE AND UPKEEP	 Food grade silicone spray for air cyliners Food grade zero weight grease for operations Grease gun Digital calipers Precision screwdrivers Wire strippers Adjustable Wrench (Needs to open to at least 1-1/8") Wrench set Hex key set Bucket (Atomic only) Submersible pump (Atomic only) Leader hose (Atomic only) Tri clamp connector with 1/2" barb fitting (Atomic only) Hose clamp (Atomic only) Connect the female end of leader hose to the submersible pump. 2. Cut off the male end of the leader hose 3. Insert the barb of the tri clamp fitting into the cut end of the leader hose and secure the hose clamp





IDFB3E-11N, Refrigerated Air Dryer,

Standard Inlet Air Temperature for North America

Series IDFB3E-11N refrigerated air dryers are suitable for use in aftercooled systems with compressors up to ~100 hp (depending on dew point desired).

These durable units have simple control systems and are easily serviced.

- UL certified for use in North America
- 60 Hz operation
- Max. inlet air temperature: 122°F (50°C)
- Max. flow at rated conditions: 300 scfm
- 510m³/hr (ANR) @37°F (3°C) PDP

Special price for Microcanner clients:

List price \$780 Price available on credit card orders only Product normally in stock, item ships FedEx Ground, freight added to invoice

Rapid Control Service, Inc. 2479 28th Street, SW Grand Rapids, MI 49519 800.632.1857, ask for sales www.rapidcontrol.com Email: sales@rapidcontrol.com



