ACCUSTRIP SYSTEM



The Accustrip System[®] is designed for use with ARMEX[®] sodium bicarbonate blast media. This environmentally friendly system is ideal for industrial cleaning, architectural cleaning, graffiti removal, one-step cleaning and deodorizing after fire and smoke damage, and paint removal. Simple operation and a maintenance-friendly design make the Accustrip System easy to use and easy to own. A selection of nozzles is available for applications ranging from stripping delicate substrates and cleaning applications to paint stripping and corrosion removal.

Distributed By: Metal Finishing Supply Co., Inc. PO Box 526 - Brookfield, WI 53008-0526 Phone: 262-782-0555 Fax: 262-782-8888 www.metalfinishingsupply.biz





Bronze statue cleaned with the Accustrip System®



Safe, nontoxic cleaning



Features Thompson Valve II (left) OR Media valve (right)

FEATURES AND BENEFITS

- Versatile system used for general maintenance, cleaning, degreasing, graffiti removal, depainting and other surface preparation
- Gentle but effective system safe for use on virtually any surface: brick, limestone, concrete, granite, metal, glass and tiles¹
- Uses ARMEX® nontoxic, nonhazardous and nonsparking media (as defined by OSHA and EPA)
- Streamlined piping provides more efficient air usage and ease of maintenance
- Moisture separator, moisture eliminator and water trap pop-up valve keep blast media flowing smoothly. Optional AirPrep system (air dryer or aftercooler) available
- 45° cone provides optimum media flow
- Gauge console allows for easy monitoring of all blast parameters
- Available with Thompson Valve[™] II abrasive metering valve or Media valve

SPECIFICATIONS

11SX

Vessel Volume: 1 cu. ft. Media Capacity: 50 lb. Piping System: ¾" diameter Hose Assembly: 25', 5/8" ID blast hose* Blast Pressures: 30-90 psi typical Dimensions: 25"L x 18"W x 42"H Weight: 130 lb.

> 2 cu. ft. 100 lb.

1½" diameter

30-90 psi typical

50', 1" ID blast hose*

26"L x 26"W x 60"H

12SX

Vessel Volume: Media Capacity: Piping System: Hose Assembly: Blast Pressures: Dimensions: Weight:

13SX

Vessel Volume: 3 cu. fr Media Capacity: 200 lb. Piping System: 1½" di Hose Assembly: 50', 1" Blast Pressures: 10-125 Dimensions: 40"L x Weight: 537 lb.

270 lb. 3 cu. ft. 200 lb. 1½" diameter 50', 1" ID blast hose* 10-125 psi typical 40"L x 36"W x 60"H

NOZZLES

WIN™ water induction nozzle Application: stripping delicate substrates, cleaning

ARMEX fan nozzle

Application: stripping delicate substrates, cleaning

ARMEX performance nozzle (wet) Application: paint stripping

ARMEX profile performance nozzle (wet)

Application: paint stripping, corrosion removal









Distributed By:

Metal Finishing Supply Co., Inc. PO Box 526 - Brookfield, WI 53008-0526 Phone: 262-782-0555 Fax: 262-782-8888 www.metalfinishingsupply.biz

¹ Not recommended for extremely soft or porous surfaces. Always do a test patch before blasting.

* Blast hose and nozzle are ordered separately. Consult your representative for the appropriate equipment for your application.



Accustrip System products are patented under one or more of U.S. patents 5,421,767; 5,431,594; 5,401,205; 5,407,379. Products manufactured and marketed by International Surface Preparation Corporation reserves the right to change the specifications referred to in this literature at any time, without prior notice. Accustrip System, Schmidt and Thompson Valve are trademarks owned by International Surface Preparation Corporation. Corporation are exerves the right to change the specifications referred to in this literature at any time, without prior notice. Accustrip System, Schmidt and Thompson Valve are trademarks owned by International Surface Preparation Corporation. ARMEX is a registered trademark of Church & Dwight Co., Inc. WIN is a trademark of Boride Products, Inc. Performance nozzles are patented under one or more of U.S. patents 5,319,894; 5,401,204; 5,421,766; 5,402,939.