

Abrasive Pots

RELIABILITY

PRODUCTS FOR EVERY PURPOSE

Increased waterjet efficiency

Reduced downtime

Customized to meet your needs

Ideally suited for

Optimizing your abrasive consumption

Increasing your garnet capacity

The AccuStream abrasive pots are a cost effective solution for increasing abrasive handling capacity or replacing outdated equipment. The right abrasive delivery system can increase efficiency. A second pot can be added to avoid long downtimes between changing from one abrasive size to another. Large 2000 to 4000# pots can be added to make handling bulk abrasive bags easier.

HIGHLIGHTS

- Low level Indicator light
- Pressure regulator with water removal for incoming air
- Single valve operation to pressurize and discharge pot
- Abrasive rated discharge valving
- Cover and Screen

REQUIREMENTS

- 80 PSI Air
- 115 VAC for level sensor

SIZES AVAILABLE

- 6 cubic foot (as shown above)
- larger sizes available upon request



SPECIFICATIONS

PHYSICAL	Capacity	6 cubic feet
	Garnet Capacity	800 lbs (362.9 kg)
	Operating Control	80 PSI Air
	Net Weight	500 lbs (226.8 kg)
	Length	38 in (965.2 mm)
	Width	31 in (787.4 mm)
	Height	43.5 in (1104.9 mm)
Opening Diameter	24 in (609.6 mm)	



RELIABILITY

Abrasive Regulator 2

AHB

TOOLING & MACHINERY

COMPLETE METALWORKING SOLUTIONS

(800) 991-4225

www.ahbinc.com

ISO Certified

customerservice@ahbinc.com

Not your **Typical** Regulator!

- **30 Precision Setting**
fine-tune your abrasive delivery
- **On the go adjustments**
no downtime to adjust your regulator
- **Eliminates abrasive waste**
no more over delivery of your abrasive

Abrasive is the largest percentage of operating cost, and its optimal use is vital to the success of your waterjet operation. AccuStream has developed an abrasive regulator that provides extreme accuracy and versatility to optimize the cutting process and reduce the overall costs associated with wasted abrasive.

 **AccuStream™**
waterjet products

a better
WATERJET
experience

For You | Your Business | Your Success