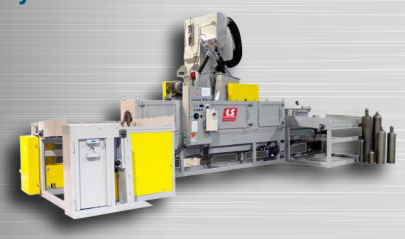


LS Industries BFC-12 Flow Through Cylinder blaster is designed to clean various sizes of industrial gas cylinders.



CATEGORY	DETAILS
Blast Wheels	15HP
Electrical Requirements	220V or 440V/3PH
Total Amp Draw	220V, 154 Amps; 440V, 77 Amps
Dust Collector	DCC-10
Construction Material	0.25" Manganese Alloy
Machine Weight	9,800 lbs.
Dimensions (w x l x h)	117" x 336" x 146

## **FEATURES:**

- Blasts up to 50 cylinders per hour, 400 in an 8 hour shift with continuous operation
- Cleans cylinders from 4" diameter to 12" diameter and lengths from 12" to 68".
- Blasting times and cycles can be adjusted and controlled to fit the workload
- 2 15HP overhead LS TurboShot™ blast wheels provide maximum shot coverage
- No manual adjustements for the blaster
- Easily integrated with testing or other equipment
- Safest in the industry

## **OPTIONS:**

- 10" diameter x 50" length cap basket
- Chrome liners



The LS TurboShot™ blast wheel throws a high volume of shot with a bi-directional blade for an all angle blast



Access doors are allow entry to the blast cabinet for inspection and maintenance.



Easy to use controls.







After



710 E. 17th St. • Wichita, Kansas 67214 TG: 800-835-0218 • 316-265-7997 Fax: 316-265-0013 sales@Isindustries.com www.lsindustries.com