

LS Industries BFC-XL Flow Through Cylinder blaster is designed for high production blasting welding gas and other high pressure gas cylinders quickly and efficiently.



***The conveyor system is designed with rollers spaced approximately 8" center-to-center. To ensure proper support and stability, each cylinder must remain in contact with at least three rollers at all times—meaning the minimum cylinder length (contact surface) should be at least 24". ***

CATEGORY

DETAILS

Work Envelope (dia.)	5.5" - 18"
Overall Dimensions (w x h x d)	288" x 150" x 88"
No. of Blast Wheels (STD)	2 - 15HP
Conveyor Roller Spacing (STD)	7"
Electrical	220V/2PH/60HZ or 440V/3PH/60HZ
Dust Collector	DCC-5-A

FEATURES:

- All steel frame and cabinet construction
- Sealed impeller bearings provide superior resistance to abrasive impingement
- Entrance and exit vestibules help to contain shot blast media
- Full load of steel shot abrasive media included
- Indexing infeed and outfeed tables - Holds 5 cylinders at a time
- 2 - 15HP LS SureShot™ direct drive underthrow impeller wheels
- Replaceable conveyor roller wheels

OPTIONS:

- Double wide load lift table
- Double wide unload lift table
- Automatic parts hold down
- Automatic shot adder
- Fire protection



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 with adjustable loading timer.



Before



After



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