

RIM BLASTERS

Shot blasting is a foundational step in refinishing rims, setting up an ideal surface for painting or coating while ensuring the highest possible finish quality and durability.





Rim Blasters have LS SureShot™ blast wheels, effectively and efficiently finishingmultiple types of rims.



Roller shafts rotate the rims to get a consistent blast.





The control panel will quickly and easily monitor and adjust performance.



710 E. 17th St. • Wichita, Kansas 67214 TG: 800-835-0218 • 316-265-7997 Fax: 316-265-0013

sales@lsindustries.com www.lsindustries.com





SPECIFICATIONS:

Pre-Engineered Models

MODEL#	DIMENSIONS (W X D X H)	WHEEL TYPE	MAX (DIA)	BLAST WHEEL HP	MACHINE WEIGHT	DUST COLLECTOR MODEL
RBX-E	79" x 46" x 84"	Alloy	30"	2 x 10 HP	3,300 lbs	DCC-1-A
RBX-E-A	64" x 45" x 85"	Alloy	30"	10 HP	3,800 lbs	Integral 1/2 DC
RB-2	60" x 42" x 102"	Alloy & steel	23"	2 x 15 HP	3,500 lbs	DC-3
BL6030	76" x 40" x 78"	Alloy & steel	30"	2 x 10 HP	3,750 lbs	DC-3
RBX	108" x 72" x 156"	Steel	26"	2 x 20 HP	6,500 lbs	DCC-5-A
RBX-L	60" x 94" x 135"	Alloy & steel	26"	2 x 10 HP	3,200 lbs	DCC-1-A
FLOW THROUGH	190" x 416" x 126"	Alloy & steel	26"	2 x 30 HP	21,000 lbs	DCC-20

More sizes available

FEATURES:

- Robust manganese construction
- Dust collector included
- User serviceable parts
- Digital ampmeter
- Plug & play design



OPTIONS:

- Variable frequency drive
- · Alloy wheel shot
- Horsepower upgrade
- Baskets
- HMI / PLC Controls
- Voltage
 - 220 v/1ph/60hz
 - 220v/1ph/50hz
 - 440v/3ph/60hz
 - 575v/3ph/60hz



Before



After

LS Industries Rim blasters are a complete, durable system for wheel and rim cleaning that is as effective as it is easy to use. All machines are built with manganese alloy for exceptional long life. LS Industries has a option for a fully automated way to remove, clean, and coat steel, alloy, or aluminum wheels.