

# BP-9-54 Steel



The BP-9-54 Steel is BlastPro's state-of-the-art dust collection system, and is recommended for use with the BP-20-40 and BP-505. This 1200 cfm dust collector utilizes reverse pulse filter cleaning technology; cleaning 3 filters every 13 seconds. The large dust bin allows the contractor to work longer than with comparable dust collectors. The BP-9-54 Steel also features two additional 2" vacuum inlets to allow for additional equipment, such as grinders or edgers, to be operated simultaneously.

Voltage:	460 3 phase
Amperage:	11.9 amps
Maximum Air Flow:	1200 cfm
Maximum Static Pressure:	23 inches H <sub>2</sub> O lift
Dust Bin Capacity:	259 lbs.
Dimensions (L x W x H):	57"x35.5"x68"
Weight:	975 lbs.
Power Cord Length:	75 ft.
Vacuum Hose:	6"
Hose Diameter/Length:	6"x50'
Recommended For Use With:	BP-20-40 and BP-505

- The equipment, as well as all wear parts, are made in the U.S.A., and there is typically no lead time when ordering parts.
- The electrical control panel was developed and produced by a UL508A industrial control panel group.
- The equipment is protected with a UL489 circuit breaker in conjunction with a UL1053 3mA earth leakage module.
- Has a higher air flow, as measured in cubic feet per minute, holds more than 50% more dust, and has three more filters than the competition.
- Uses standard HEPA filters.
- It has two 2" duct ports which enables simultaneous operation of grinders or other hand tools. The dust collector can be customized to the buyers specifications (i.e. additional duct ports or different sizes can be added).
- The type W 4/4 electrical cord is the toughest and most wear resistant cord available.



BlastPro Manufacturing, Inc.  
6021 Melrose Lane, Oklahoma City, OK 73127  
Toll Free 877-495-6464 Phone 405-491-6464  
Fax 405-495-1331  
Website: [www.blastpromfg.com](http://www.blastpromfg.com)

