



Blast Pot Quick Comparison Guide

LOW VOLUME



DB150® \$6,150

- 15 minute continuous blast time (approximate)
- Requires a 60+ CFM air compressor



DB225® \$8,700

- 30 minute continuous blast time (approximate)
- Requires a 185+ CFM air compressor

COMMERCIAL



DB500® \$12,500

- 60 minute continuous blast time (approximate)
- Requires a 185+ CFM air compressor



DB800® \$15,000

- 90 minute continuous blast time (approximate)
- Requires a 185+ CFM air compressor

INDUSTRIAL



DB1500® \$22,500

- 2–3 hour continuous blast time (approximate)
- Requires a 375+ CFM air compressor



DB3000® \$30,500

- 4–6 hour continuous blast time (approximate)
- Requires a 375+ CFM air compressor

Understanding the Difference

As the blast pot size increases, so does the size of the piping and nozzles. When you use a larger nozzle, you create a larger blast pattern. This covers more surface area at once, increasing your productivity.

Keep in mind that the larger blast pots also require higher air volume. This is measured in the CFM (cubic feet of air per minute) of your air compressor.

Continuous blast time

Larger blast pots also offer a greater continuous run time. This means you'll have to stop and refill less often, saving time.



Blast Pot Specs Comparison

LOW VOLUME



DB150

LOW VOLUME



DB225

COMMERCIAL



DB500

COMMERCIAL



DB800

INDUSTRIAL



DB1500

INDUSTRIAL



DB3000

	DB150	DB225	DB500	DB800	DB1500	DB3000
PRICE	\$6,150	\$8,700	\$12,500	\$15,500	\$22,500	\$30,500
BLAST POT CAPACITY	1 cubic ft	2 cubic ft	5 cubic ft	8 cubic ft	15 cubic ft	30 cubic ft
BLAST TIME	~15 min	~30 min	~60 min	~90 min	~2–3 hr	~4–6 hr
DIMENSIONS	48" H 20" W 22" D	55" H 27" W 34" D	54" H 34" W 40" D	63" H 34" W 40" D	76" H 48" W 46"D	98" H 48" W 46"D
DRY WEIGHT (APPROX.)	158 lb	263 lb	368 lb	427 lb	838 lb	1200 lb
COMPRESSOR REQUIREMENT	60+ CFM	185+ CFM	185+ CFM	185+ CFM	375+ CFM	375+ CFM
INCLUDES						
BLAST HOSE	50'	50'	50'	50'	100' (Two 50' sections)	100' (Two 50' sections)
NOZZLE	SLV-4	SLV-5	SLV-5	SLV-6	SLV-7 or SLV-8	SLV-7 or SLV-8
CONSUMABLES						
WATER	5 gal	10 gal	20 gal	30 gal	75 gal	150 gal
ABRASIVE	50 lb	100 lb	200 lb	300 lb	750 lb	1500 lb
RUST INHIBITOR	7 oz	14 oz	28 oz	42 oz	105 oz	1.5 gal