



Mobile System Quick Comparison Guide



DB500® Mobile S

\$45,800

- For residential & light commercial jobs
- Ultra-compact trailer design
- 60 minute continuous blast time



DB500® Mobile XL

\$50,000

- For residential & light commercial jobs
- Low deck design for easy access to controls
- 60 minute continuous blast time



DB800® Mobile XL

\$62,700

- For commercial & light industrial jobs
- 40% more powerful than DB500 Mobile
- 90 minute continuous blast time



DB500® GT Series

\$86,000+

- NPR Isuzu, America's #1 selling low cab forward truck since 1986
- Gas-powered V8 engine
- 60 minute continuous blast time
- 300 gallon water reserve
- Pro model: Jib crane and extra storage

Understanding the Difference

All of our mobile systems are capable of the same process, but choosing the right one will maximize your time and profit. The main differences are in the following:

Compressor air volume (CFM)

The output of an air compressor is measured in CFM (cubic feet of air per minute). Greater air volume allows you to use a larger blast hose and nozzle, which in turn gives you a larger blast pattern. This allows you to cover more surface area at once, and complete jobs faster.

Continuous blast time

The size of the blast pot also impacts your productivity. With a larger pot, you will have to stop and refill less often, saving time and effort.


DB500 Mobile S
DB500 Mobile XL
DB800 Mobile XL
DB500 GT Series

	DB500 Mobile S	DB500 Mobile XL	DB800 Mobile XL	DB500 GT Series
GENERAL				
PRICE	\$45,800	\$50,000	\$62,700	\$86,000+
BLAST POT CAPACITY	5 cubic ft	5 cubic ft	8 cubic ft	5 cubic ft
BLAST TIME	~60 min	~60 min	~90 min	~60 min
INCLUDES				
WATER PUMP	48 gpm	48 gpm	48 gpm	48 gpm
WATER TANK	150 gal	150 gal	150 gal	150 gal
AIR DRYER / COOLER	ADCS-350	ADCS-350	ADCS-1500	ADCS-350
BLAST HOSE	100' (Two 50' sections)	100' (Two 50' sections)	100' (Two 50' sections)	100' (Two 50' sections)
NOZZLE	SLV-5	SLV-5	SLV-6	SLV-5
DIMENSIONS				
DECK DIMENSIONS	14' L x 5' W	16' L x 8' W	16' L x 8' W	
TOTAL TRAILER DIMENSIONS	18'6" L x 6'6" W	20' L x 8' W	20' L x 8' W	
AXLES	Two 6,000 lb axles	Two 5,200 lb drop axles	Two 5,200 lb drop axles	
DRY WEIGHT (APPROX.)	4,320 lb	5,840 lb	6,840 lb	
CONSUMABLES				
WATER	20 gal	20 gal	30 gal	300 gal water reserve
ABRASIVE	200 lb	200 lb	300 lb	200 lb
RUST INHIBITOR	28 oz	28 oz	42 oz	28 oz