

Shot Blasting Systems

WALK-BEHIND MANUAL PUSH

Blastrac® 1-8DEC

Blastrac's 1-8DEC is a highly portable, lightweight shot blasting system. Perfect for smaller jobs such as residential garage floors, pool decks, and small industrial floors, the 1-8DEC runs on 230 volt power. With manual travel speed and 9 inch blast pattern, this small blast machine is also ideal for balconies, areas around equipment and obstructions, and other tight spaces.

This versatile small machine is frequently used as a complementary unit for larger jobs, and can also be used in preparation of concrete prior to wood floor installations or for applications such as overlays, paint, or coatings and for decorative uses.

The Blastrac® 1-8DEC can prepare up to 350 sq. ft. per hour[†], as it strips, cleans and profiles in one easy step. There is no rinsing or drying time as with chemical acid etching, and the profile provides a better surface for coating adhesion. When connected to the Blastrac® BDC-1216 or BDC-1324 dust collector, it operates virtually dust-free.

Cost-effective and environmentally friendly, this affordable shot blaster is a labor and time-saving cleaning system for small to medium sized jobs.



Blastrac 1-8DEC

Blastrac® 1-8DEC

SPECIFICATIONS:

Blasting Width: 9 in. (229mm)
Travel Speed: Manual
Prod. Capacity: Up to 350 sq.ft./hr.
Motor: 3 hp
Amperage: 11.5A
Voltage: 230V, 1ø, 60 Hz
Power Cord: 50 ft.
Dust Hose Connection: 2 in. (51mm)
Dimensions: L 47 in. (1194mm) x W
12 in. (305mm) x H 39 in. (991mm)
Weight: Net 181 lbs (82kg)

FEATURES & BENEFITS:

- Lightweight unit is easy to handle and transport
- Maneuvers smoothly with front caster-wheel design
- Simple design uses fewer moving parts, requires less maintenance
- Can blast within 1/2" of front wall and edges to within 3/4" when side magnet seals are removed
- Heavy-duty blast wheel drive system with 3 hp motor, belt drive, and long-life bearing unit
- Operates virtually dust-free when connected to BDC-1216 or BDC-1324 dust collector



Simple and easy to use controls allow the operator to better monitor productivity of the shot blasting process.

[†]Production rates achieved will be affected by variables specific to each job site. These figures are not guarantees of performance. For proper operation, the shot blasting unit must be used in conjunction with an appropriate dust collection device.

Always wear appropriate eye, ear and respiratory protection for the application, as specified by OSHA regulations and your employer. Never operate or maintain equipment before reading and understanding the instructions for operation and maintenance. Obey all safety signs and instructions while operating or maintaining equipment.



Products manufactured and marketed by Blastrac/Diamatic are protected by patents issued or pending in the United States and other countries. Blastrac/Diamatic reserves the right to change the specifications referred to in this literature at any time, without prior notice. Blastrac and Diamatic are registered trademarks owned by Blastrac, NA.

Trust the Original Surface Preparation Experts
BLASTRAC®
800.256.3440 • blastrac.com