## Concrete Grinding Systems HAND-HELD GRINDER

## 05-67000

The 05-67000 is a quality hand-held grinder designed specifically for concrete prep and coatings removal. The heavy-duty design of the 05-67000 provides solid performance when grinding for concrete preparation along walls, around protrusions, and those hard-to-access areas, and offers dependability for removing epoxies and mastics when utilizing appropriate grinding disks and wheels.

Built with a die-cast, aluminum gear housing, the 05-67000 has a 120V, 15 amp motor that runs at 6600 rpm and easily handles diamond cup wheels as well as grinding disks. The motor has easy to access carbon brushes and features a safety switch to guard against unintentional starts. The 05-67000 accepts a 7" disk on its 5/8-11 threaded spindle. For user preference, the grip handle can be positioned at one of three places on the gear housing. With a comfortable overall length of 19", the 05-67000 weighs a moderate 9 lbs.

The new Blastrac 05-67000 is also available with a one-piece, premium dust shroud that mounts without tools. The shroud is essential for controlling airborne dust and particulate while grinding. When coupled with the BDC-1112EU or BDC-1216 dust collector, and equipped with the Blastrac premium shroud or ECO-Shroud, the 05-67000 operates with nearly all dust eliminated.

The operator can breathe easier while observing the work area more safely, increasing job productivity.



## SPECIFICATIONS:

Grinding Width: 7 in. (178mm) Prod. Capacity<sup>†</sup>: 150/200 sq.ft./hr Motor: 6600 rpm Amperage: 15A Voltage: 120, 1ø, 60 Hz Power Cord: 6 ft. (1.8m) Dust Hose Connection: 2 in. (50.8mm) Dimensions:

ECO-Shroud available in standard or convertible options.

L 19 in. x W 4.5 in. x H 5 in. (483mm x 114mm x 127mm) w/o handle attached Weight: Net 9 lbs (4kg)

## FEATURES AND BENEFITS:

• Fits into smaller spaces, great for edging walls and obstructions

05-67000 shown with

premium dust shroud.

The auxilary handle mounts

easily to several position.

- Safety switch to guard against unintentional start-ups
- Powerful 6600 rpm motorEasily accessible and replaceable
- carbon brushes • Die-cast aluminum gear housing
- Die-cast auminum gear nousing
  Auxiliary handle easily positions
- right, left or top of housing
- Operates virtually dust-free when used with a Blastrac shroud and connected to the BDC-1112EU or BDC-1216

<sup>1</sup>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 collector. Always wear appropriate eye, ear and respiratory protection for the application, as specified by OSHA regulations and your employer. Never operate or mintain equipment before reading and understanding the instructions for operation and maintenance. Obey all safety signs and instructions while operating or maintaining equipment.

The Trusted Choice of Professional for Over 30 Years

BLASTRAC.® 1.800.256.3440 • BLASTRAC.com

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