

Blastrac BL-233 Grinder



SPECIFICATIONS:

Grinding Width: 7 in. (178mm)
Prod. Capacity: 150/200 sq.ft/hr
Motor: 6600 rpm
Amperage: 15A
Voltage: 120, 1 ϕ , 60 Hz
Power Cord: 6 ft. (1.8m)
Dust Hose Connection: 3 in. (76mm)
Dimensions: L 19 in. (483mm) x W 4.5 in. (114mm) x H 5 in. (127mm) without handle attached
Weight: Net 9 lbs (4kg)

The BL-233 is a quality hand-held grinder designed specifically for concrete prep and coatings removal. The heavy-duty design of

the BL-233 provides solid performance when grinding for concrete preparation along walls, around protrusions, and those hard-to-access areas, and offers great dependability for removing epoxies and mastics when utilizing appropriate grinding disks and wheels.

Built with a die-cast, aluminum gear housing, the BL-233 accepts a 7" disk on its 5/8-11 threaded spindle 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 grip handle can be positioned at one of three places on the gear housing.

The new Blastrac BL-233 is also available with a one-piece dust shroud that mounts without tools. The shroud is essential for controlling airborne dust and particulate while grinding. When coupled with the Blastrac BDC-1112 or equivalent Blastrac dust collector, and equipped with the Blastrac premium shroud or ECO-Shroud, the BL-233 operates with nearly all dust eliminated. The operator can breathe easier while observing the work area more safely, increasing job productivity.

FEATURES & BENEFITS:

- Fits into smaller spaces, great for edging walls and obstructions
- Safety switch to guard against unintentional start-ups
- Powerful 6600 rpm motor
- Easily accessible and replaceable carbon brushes
- Die-cast aluminum gear housing used with a Blastrac shroud and connected to appropriate dust collector

