



HEAVY DUTY GRINDER/POLISHER

Equipment Development Co., Inc. sales@edcoinc.com • 800.638.3326 • edcoinc.com

NEW HEAVY-Duty Floor Grinder/Polisher

MODEL #	PART #	POWER	HORSE POWER	PHASE	AMPS	*RPM's	BELTS	LENGTH	WIDTH	HEIGHT	WEIGHT
2D-HDE	58100	Electric	5 HP, 230 V	Single	23	385	Std "V" Belt	48"	26"	40"	330 lbs
2D-HDP	58200	Propane	**18 HP, 12V	NA	N/A	689	Std "V" Belt	48"	26"	40"	370 lbs

PRODUCTION RATE: 22" Working Width grinds approximately 500 Sq. ft. per hour at 1/32" - 1/16" depth per pass with DYMA-DOTS Polishes approximately 900 sq. ft. per hour per accessory step.

INCLUDES: 2 - Slide-On Multi-Accessory Discs, which accept all EDCO DYMA-SLIDERS Accessories, 2" - 3" Vacuum Port and Water Port

REQUIRES: 6 - DYMA-SLIDER accessories per loading

IDEAL FOR: Heavy Grinding of concrete surfaces in large areas. Removal of industrial strength coverings like waterproof membrane, polymer and thick epoxy. Leveling high spots and rough concrete surfaces, Polishing residential and smaller commercial concrete floors. Heavy grinding of concrete surfaces in large areas, Refurbishing/Polishing concrete from non-reflective to high shine



NEW HEAVY-DUTY FLOOR GRINDER/POLISHER



* RPM's are based on the machine's accessory speed. * NET HORSEPOWER STATEMENT - *As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE j1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables. ** Call for availability.