

CRETE-CRUSH® SURFACE PREPARATION, FLOOR GRINDING & REMOVAL

CD-3	MODEL #	CD-3
3 HEAD	PART#	63200
	POWER	Air
CRETE CRUSHER®	AIR REQUIREMENT	100 CFM @ 100 PSI
TEAET	LENGTH	41.5"
TEXTURE REMOVE	WIDTH	21"
	HEIGHT	37"
	WEIGHT	165 lbs

PRODUCTION RATE: Remove up to 200 sq ft per hour at 1/4" depth per pass. Delivers 1200 hits per minute for fast surface removal.

PRODUCT NOTES: Requires only 100 CFM at 100 PSI, Heavy-Duty 1/4" steel frame. Universal vacuum ports for dust free operation, automatic in-line lubricator (oiler). Cable assures safe air hose hookup. Three 5 point Carbide Bits included.

IDEAL FOR:

- Surface leveling Surface and marking removal
- Surface texturing and grooving
- Removing spalled or deteriorated concrete
- Creating wheelchair access ramps
- Breaking up ceramic tile
- Creating slip-resistant surfaces
 Reducing high spots or leveling uneven joints
- NOT recommended for suspended slabs under 6"



CD-5	MODEL#	CD-5
5 HEAD	PART#	63100
CRETE	POWER	Air
CRUSHER®	AIR REQUIREMENT	160 CFM @ 100 PSI
	LENGTH	42.5"
LEVEL TEXTURE REMOVE	WIDTH	29.5"
	HEIGHT	41"
	WEIGHT	267 lbs

PRODUCTION RATE: Remove up to 250 sq ft per hour at 1/4" depth per pass. Delivers 1200 hits per minute for fast surface removal.

PRODUCT NOTES: Requires only 160 CFM at 100 PSI, Heavy-Duty 1/4" steel frame. Universal vacuum port for dust free operation, automatic in-line lubricator (oiler). Cable assures safe air hose hookup. Five 5 point Carbide Bits included.

IDEAL FOR:

- Surface leveling
- Surface and marking removal
- Surface texturing and grooving
- Removing spalled or deteriorated concrete
- Creating wheelchair access ramps
- Breaking up ceramic tile
- Creating slip-resistant surfaces
- Reducing high spots or leveling uneven joints
- NOT recommended for suspended slabs under 6"





* 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: WARNING: CALIFORNIA PROPOSITION 65: Please read page 53 for warnings.