


CPM-10	MODEL #	CPM-10G	CPM-10E
WALK BEHIND CRETE-PLANNER®	PART #	69100	69200
	POWER	Gasoline	Electric
	ENGINE/MOTOR	Honda GX390	7.5HP 230V/30A
	PHASE	N/A	Three
	AMPS	N/A	16.8
	*RPMs	2446	2344
	LENGTH	38"	38"
LEVEL REMOVE	WIDTH	22.5"	22.5"
	HEIGHT	41.5"	41.5"
	WEIGHT	302 lbs	345 lbs
	MAX CORD LENGTH	N/A	150 ft, 10 Gauge
			

PRODUCTION RATE:
10" working width planes approximately 500-700 sq ft per hour at 1/8" depth per pass.

PRODUCT NOTES:
6-Shaft and 8-Shaft easy change, side-loading drums available for this heavy-duty walk-behind unit.

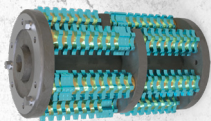
IDEAL FOR:

- Aggressive removal
- Production scarifying
- Heavy coating removal

Easy side loading drum!



CPM-10



CPM-10 DRUM
Part# 65270C
(6 Shaft Drum)



CARBIDE CUTTERS
8 Pt Part# 20326
(6 Shaft Drum)



STEEL CUTTERS POINTED
18 Pt Part# 20296
(6 Shaft Drum)



CARBIDE MILLING CHUNKER
7 Pt Part# 20336
(8 Shaft Drum)

CRETE-PLANE® START-UP PACKAGES & ACCESSORIES

PART #	ITEM	DESCRIPTION
A207	6 Shaft Start-up Package (Drum not included)	102 308T Cutters, 252 Spacers, 6 Shafts
A208	8 Shaft Start-up Package (Drum not included)	152 206T Cutters, 384 Spacers, 8 Shafts

LEVEL

Uneven Joints, Bumps, Uneven Surfaces

REMOVE

Remove old Coatings and Paints, Swimming Pool Cool Deck, Removal of Contaminated Surfaces, Removal of Build ups (Oil, Grease, etc) Remove Rubberized Membranes

ENGAGE/DISENGAGE LEVER

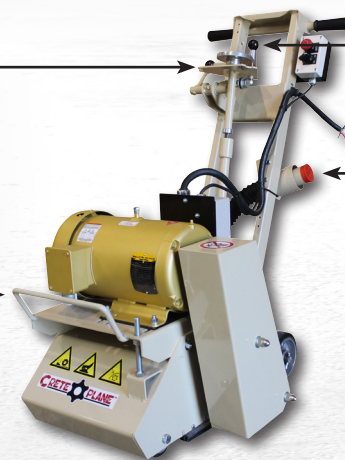
**COMES STANDARD
6 SHAFT DRUM
WITH 102 CUTTERS
AND 252 SPACERS**

KICK STAND

DEPTH CONTROL KNOB

VACUUM PORT

SIDE LOAD DRUM



* 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.**