

CPM-8	MODEL #	CPM-8G	CPM-8E	CPM-8P
WALK BEHIND CRETE-PLANER®	PART #	79300	79500	72600
	POWER	Gasoline	Electric	Propane
	ENGINE/MOTOR	Honda GX270	5HP 230V/30A	PPS 305cc
	PHASE	N/A	Single	N/A
	AMPS	N/A	19.5	N/A
	*RPMS	2150	2160	2150
	LENGTH	37.5"	37.5"	37.5"
	WIDTH	20"	20"	21"
	HEIGHT	38"	38"	43"
	WEIGHT	206 lbs	234 lbs	285 lbs
LEVEL REMOVE	MAX CORD LENGTH	N/A	100 ft 10 Gauge	N/A

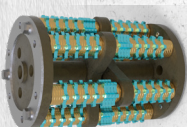


**PRODUCTION RATE:** 8" Working Width planes approximately 350-500 sq ft per hour at 1/8" depth per pass. Removes traffic lines at 800-1000 lineal ft per hour

**PRODUCT NOTES:** CPM-8's optional Edger attachment allows the CPM-8 to get within 1 3/4" of any vertical surface. Gasoline, Electric or Propane power options available.

**INCLUDES:** Loaded general purpose carbide drum.

- IDEAL FOR:**
- Sidewalk trip hazard repair
  - Concrete coating removal
  - Floor preparation
  - Traffic line and marking removal
  - Creating non-slip surfaces
  - Leveling Surfaces



**CPM-8 DRUM**  
Part# 65050C  
(6 Shaft Drum)



**CARBIDE CUTTERS**  
6 Pt Part# 20156



**STEEL CUTTERS POINTED**  
18 Pt Part# 12206



**CARBIDE MILLING CHUNKER**  
7 Pt Part# 20336



**TWIST LOCK POWER CORD**  
Part# 101270

### CRETE-PLANE® START-UP PACKAGES & ACCESSORIES

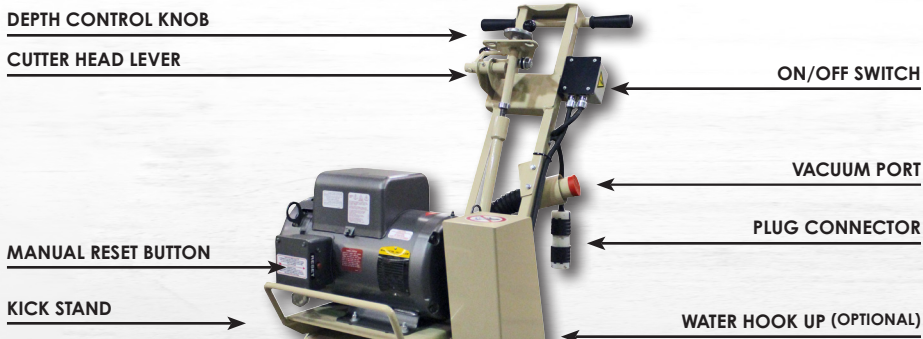
PART #	ITEM	DESCRIPTION
A201	Start-up Package One (Drum not included)	78 CP206-T Cutters, 215 Spacers, 6 Shafts
A202	Start-up Package Two (Drum not included)	150 JRS501 Cutters, 175 Spacers, 6 Shafts
65027 & C66040	Edger Assembly and Edger Drum	C66040 Edger Assembly required with 65027 Edger Drum
A211	Edger Start-up Pack	54 CP206-T, 114 Spacers, 6 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



COMES STANDARD  
6 SHAFT DRUM  
WITH 78 CUTTERS  
AND 215 SPACERS



\* 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.**