CPM-10 SCARIFIER

SURFACE PREPARATION, FLOOR GRINDING & REMOVAL

Scarifiers are Versatile Milling Machines that Stand Up to Any Required Removal / Prep Work

Clean	Texture	Level	Groove	Remove		
• Warehouse Floors • Manufacturing Facilities • Service Bays	• Prepare surfaces for better adhesion of coatings	 Sidewalk Trip Hazards Uneven Joints Bumps Uneven Surfaces 	• Walkways • Bridge Decks • Dairy Barns • Parking Decks	• Traffic Lines • Coatings & Paint • Ice • Mortar • Delaminated surfaces • Contaminants Iike dirt & oil		

EDCO Scarifiers apply cutting wheels to concrete and asphalt surfaces, leaving clean, textured or roughened finishes. These Scarifiers allow you to control depth of cut more precisely than scabblers. EDCO's multi-tasking Scarifiers have various styles of interchangeable cutter assembles that can be used for cleaning, grinding and light to heavy milling.

WITH EDCO SCARIFIERS, YOU CAN CHOOSE FROM A VARIETY OF ACCESSORIES AND CUTTERS TO ACHIEVE THE PROFILE, DEPTH AND SPEED FOR EACH JOB.

- Choose the power source you need electric or gasoline
- Heavy-duty 7-gauge frame is built for long lasting performance
- Variable depth settings provide greater control of surface removal
- Easy Loading Drums allow you to change Drum Set-up in minutes
- EDCO's Unique Engage/Disengage Lever raises and lowers Cutting Drum without losing depth setting
- Vacuum Ports are standard for dust-free Scarifying Water hookups are standard on Self- Propelled models

10" WALK BEHIND SCARIFIER

MODEL #	PART #	POWER	HORSE POWER	PHASE	AMPS	*RPM's	BELTS	LENGTH	WIDTH	HEIGHT	WEIGHT
CPM-10-7.5	69200	Electric	7.5 HP, 230/460 V	Three	17.4/8.7	2344	Cgd "V" Belts	41"	23″	41"	287 lbs
CPM-10-13H	69100	Gasoline	*13 HP	N/A	N/A	2446	Cgd "V" Belts	41"	23"	41"	267 lbs

PRODUCTION RATE: 10" Working Width will scarify approximately 500-700 Sq. ft. per hour at Depth Per Pass 1/8"

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 scarifiying • Heavy coating removal





* 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.