



Parts & Service

10" Self Propelled Scarifier / GROOVER





[-1"][-----3"----][-1"][------3"-----[-1"] Groove Pattern

Features

- 10" working width will scarify approximately 500-750 sq. ft. per hour at Depth Per Pass of 1/8"
- Adjustable depth control up to 3/16" working depth per pass
- Upcut drum rotation and heavyweight construction increases production and lifts even the toughest floor coatings
- Hydrostatic transmission with forward and reverse drive provides smooth speed changes and less operator fatigue
- Includes lifting bail, oil alert and hour meter
- Optional outrigger axle enables the CPU-10(FC) to follow slab contours closely when working on uneven surfaces
- Convertible hood design on CPU-10(FC) allows for multiple drum setups and provides easy access for quick drum changes

Ideal for:

- Parking deck and road repairs
- Factory floor preparation or cleaning
- Repairing mall floors

Model	Part #	Power	Horse Power	Phase	Amps	* RPM's	Belts	Length	Width	Height	Weight
CPU- 10FC-20H	73400	Gasoline	**20 HP	NA	NA	2122	Cgd. "V" Belts	49"	24"	38.5"	530 Ibs.
CPU- 10FC-13H	73500	Gasoline	**13 HP	NA	NA	2122	Cgd. "V" Belts	49"	24"	38.5"	450 Ibs.
CPU- 10FC-10B	73600- 230	Electric	10 HP 230 V	Three	23	2179	Cgd. "V" Belts	49"	24"	38.5"	530 Ibs.
CPU- 10FC-10B	73600- 460	Electric	10 HP 460 V	Three	11.5	2179	Cgd. "V" Belts	49"	24"	38.5"	530 Ibs.

*RPM's are based on the machine's accessory speed.

****** As rated by the engine manufacturer. The power rating of the engine indicated on this site 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 operating speed of the engine in application, environmental conditions, maintenance, and other variables.