COLD PLANER - HIGH FLOW HD



EDGE® COLD PLANER - HIGH FLOW HD

Few attachments can hold up to the daily abuse or meet the heavy-duty requirements of milling attachments. Designed for precise asphalt and concrete cuts, milling attachments are also valuable for utility crews and cable installation.

OPERATIONAL BASICS

The EDGE 40" cold planer is the most advanced model. It features an electric controller with a magnetic base for easy mounting in the cab to operate the hydraulic side-shift, tilt, milling depth and optional dust control kit. Two depth gauges positioned on either side of the drum housing provide easy visibility. The high torque is generated by a tough planetary gearbox, and an easy-open access door provides for quick maintenance of the 89 picks on the drum. This powerhouse attachment has a 40" working width, +/-8° tilt, sideshift 3" to the left and 22" to the right, 5" milling depth and requires 36-44 gpm hydraulic flow.

The EDGE high flow heavy-duty cold planer comes complete with hoses, a hose saver kit, flat face couplers and asphalt picks. An optional 25-gallon dust control water kit is available which mounts to the top of the cab while the pump sprays from ports located on the top of the drum housing.

SPECIFICATIONS

Model	Weight Hyd. Req. (lbs/kg) (gpm/lpm)		Tilt (degrees)	Max. Depth (in/mm)	No. of Picks	Working Width (in/mm)	Sideshift (in/mm)
CP40	3125/1418	36-44/136-167	+/-8	5/127	89	40/1016	25/635

FEATURES

- Ideal for milling frost heaves, traffic lane stripes, pothole repair, and more
- Optimized tooth pattern to deliver power where needed
- 40" working width
- +/-8° tilt, sideshift 3" to the left, 22" to the right, 5" milling depth

	Radial Skid Loaders						Vertical Skid Loaders			Track Loaders			
Machine Compatibility Gehl / Mustang	3640E/ 2026	R135/ 1350R	R150/ 1500R	R165/ 1650R	R190/ 1900R	R220/ 2200R	R260/ 2600R	V270/ 2700V	V330 3300V	V400/ 4000V	RT175/ 1750RT	RT210/ 2100RT	RT250/ 2500RT
*Cold Planer HF HD									*	*		+	+

^{*}Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment

