

# COLD PLANER

Features	Advantages	Benefits
Independent Depth Adjustment	Allows Step Planing	Increased Productivity; Increased ROI
Cantilever Planing Drum Mounting	Allows for Close Planing Next to Curbing	Increased Productivity; Increased ROI
Increased Machine Weight	Machine Weight Keeps Planer in Cut, Less Bounce, Smoother Cut	Increased Productivity; Increased ROI



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The value and popularity of skid steer cold planer attachments is becoming increasingly more evident because of the variety of jobs they can assist with. In addition to small milling jobs in which large milling machines can't efficiently be used, cold planers are an effective tool for asphalt and concrete pothole and frost heave repair, curb cutting, pavement texturing for improved skid resistance and the removal of traffic lane stripes and roadway around manholes.

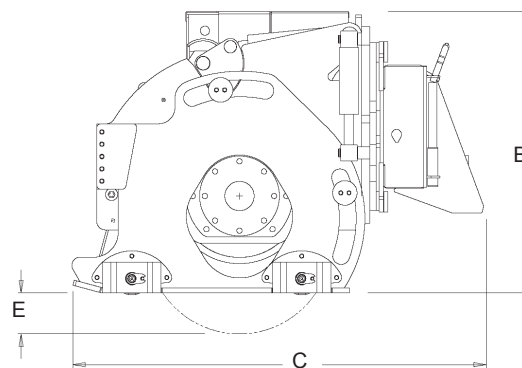
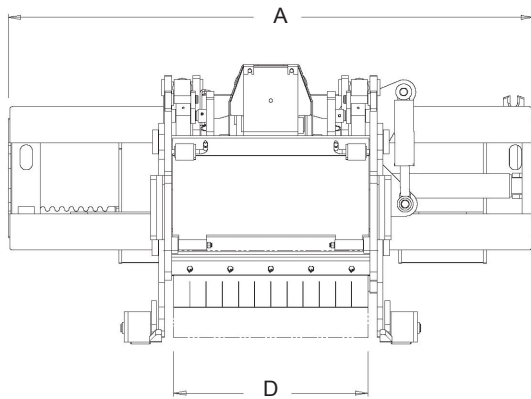


- independent self-leveling depth adjustment plates allows for precise lapping cuts and taper cuts
- planetary drive delivers high torque
- high rear spoil clearance to prevent recirculation of material
- protective shields for hydraulic & electrical components
- 1 year limited warranty

Specifications	SP300	HP400	HP450	HP600	HP750	HP1000
Hydraulic flow requirements	standard	high	high	high	high	high
Hydraulic flow range (gpm)	12-22	22-40	22-40	22-40	22-40	22-40
Width (overall)	52"	65"	65"	65"	65"	65"
Height (overall)	32"	35"	35"	35"	35"	35"
Length (overall)	44"	50"	50"	50"	50"	50"
Planing width	12"	16"	18"	24"	30"	40"
Planing depth	0" - 5"	0" - 5"	0" - 5"	0" - 5"	0" - 5"	0" - 5"
Tilt	±11°	±8°	±8°	±8°	±8°	±8°
Drum diameter	19"	22"	22"	22"	22"	22"
Number of carbide picks	37	43	45	57	69	89
Weight (lbs)	1500	2150	2200	2400	2600	3100
Sideshift - center to right	0" - 19"	-3" - 22"	-3" - 22"	-3" - 22"	-3" - 22"	-3" - 22"
Operating pressure psi	2500-3000	2500-3000	2500-3000	2500-3000	2500-3000	2500-3000

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- fully adjustable with electro-hydraulic controls
- manual depth and tilt option available on standard flow Cold Planer ONLY
- convenient for milling frost heaves, expansion joints, rail-road approaches, etc.
- water nozzle kit standard with integral water nozzle ports
- optional in-cab control harness for most skid-steer loader models
- pick maintenance tool included and stowed with the Cold Planer
- convenient ergonomic electro-hydraulic control joystick for depth, tilt and side shift standard
- independent self-leveling depth adjustment plates which allow for precise lapping cuts and taper cuts
- replaceable steel bushings at pivot locations
- efficient piston drive motor
- solid hardened steel wheels with greasable manifold pins and secluded greased zerks
- exclusive angled spoil guard wheel design prevents wheels from riding up and over millings, this feature provides more force to the cutting action by significantly reducing rolling resistance and allow for maintained control over depth of cut



Subject to change without notice.