



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.

An invaluable tool for road construction and maintenance crews. Asphalt and concrete are quickly milled due to the high torque generated by the planetary gearbox. Low flow planers feature manual tilt/depth control while high flow models feature electro-hydraulic tilt/depth control. High flow models are single-circuit with 3 hydraulic lines. Comes complete with hoses, hose saver kit, flat-faced couplers and asphalt pics.

- ⊗ IDEAL FOR MILLING FROST HEAVES, TRAFFIC LANE STRIPES, POTHOLE REPAIR AND MORE
- ⊗ OPTIMIZED TOOTH PATTERN TO DELIVER POWER WHERE NEEDED
- ⊗ HIGH-FLOW MODELS FEATURE HYDRAULIC TILT/DEPTH ADJUSTMENT
- ⊗ MILLS UP TO 6" DEEP

## SPECIFICATIONS

Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	Tilt (degrees)	Max. Depth (in/mm)	No. of Picks	Working Width (in/mm)	Sideshift (in/mm)
CP12	1033/468.6	13-25/49-95	+/-15	5/127	36	12/305	24/610
CP16LF	1116/506.2	16-25/61-95			44	16/406	
CP16HF	1708/774.7	24-45/91-170			48		
CP18	1773/804.2	26-45/98-170			52	18/457	
CP24	1925/873.2	28-45/106-170	+/-12.5	6/152	64	24/610	
CP30	2134/968.0	28-45/106-170			76	30/762	
CP36	2235/1013.8	31-45/117-170			88	36/914	
CP40	3125/1417.5	33-44/125-167			+/-8	89	