



CUTTER BUCKET 3 in 1: Dig/Cut/Crush

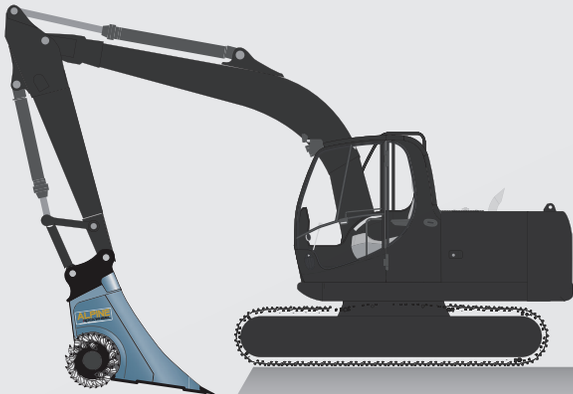
Alpine, the market leader in excavator-mounted rock cutting attachments is shaking things up again with the newly designed RockWheel Cutter-Bucket. This innovative tool integrates a powerful rock & concrete grinder with a digging and crushing bucket to create the most efficient trenching and excavating attachment on the market.

This is the go-to tool for trenching in hard or rocky ground, enabling 'cut and clean' the trench with a single excavator, eliminating attachment changes or a second excavator. Precision cutting results in as much as 50% less excavated volume compared to hammers which require a trench to widen as depth increases.

Moreover, the cutter-bucket is ideal for variable ground conditions where both hard and soft ground conditions are found in close proximity. Dig where the ground permits and grind the rest. Material can then be crushed to condition for onsite reuse thus eliminating handling and hauling costs.

Other uses include: frozen ground excavation, soil mixing, road work, slope leveling and more.

Two models (95-hp and 150-hp) are available for excavators in the 18-35+ ton size class.



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SPECS & DIMENSIONS

CB20 for 18-25 ton excavator class

CB30 for 25-35 ton excavator class

Specifications		CB20	CB30
Input Power	hp (kW)	95 (70)	150 (110)
Operating Pressure, max.	psi (bar)	5075 (350)	5075 (350)
Required Flow Rate	GPM (l/min)	40-55 (150-208)	55-90 (208-340)
Cutting Drum Speed	RPM (min ⁻¹)	50 - 75	50 - 80
Max Cutting Head Torque	ft. lb (Nm)	11,555 (15.7)	17,250 (23.4)
Max Cutting Force	lbs (kN)	10,905 (48.5)	15,550 (69.2)
Recommended Excavator Size	tons	18-25	25-35

Dimensions		CB20	CB30
Weight (w/o mounting bracket)	lbs (kg)	4050 (1840)	4050 (1840)
Cutting Width	in (mm)	41.5 (1058)	46 (1158)
Bucket Width	in (mm)	36.2" (920)	36.2 (920)
Picks	#	64	60
Bucket Volume	Cu.Yards (cu. m)	.81 (.62)	.81 (.62)
Heaped Volume	Cu.Yards (cu. m)	1.43 (1.09)	1.43 (1.09)

