

HYDRAULIC CUTTINO ATTACHMENTS

AQ-4XL Performance Data, Dimensions, and Weights



Recommended Excavator/Carrier Size Class: 35 - 50 tons

Hydraulic Power: 215HP (160kW)

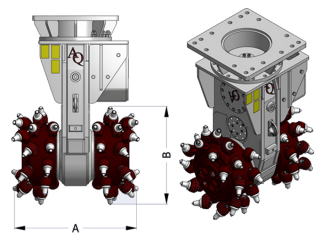
See Back for Product Specifications.











Quantity of cutter bits for standard drums: 56

The AQ-4XL hydraulic cutter is an extremely popular model as it is an excellent fit for mid/large size excavators so commonly found on jobsites throughout the world (CAT 345/349, PC400/450 etc.). The impressive torque and cutting force output makes the AQ-4XL an excellent tool for mass excavation of medium to hard rock.

TRANSVERSE SPECIFICATIONS	STANDARD	METRIC
Cutting Head Diameter (B)	28 in	710 mm
Cutting Head Width (A)	49 in	1.245 mm
Displacement 1	75 RPM @ 80 GPM	75 RPM @ 299 L/MIN
Displacement 2	70 RPM @ 110 GPM	70 RPM @ 416 L/MIN
Oil Flow Range	65 - 130 GPM	245 - 495 L/MIN
Max Pressure	5,800 PSI	400 bar
Max Torque Output	28,120 ft lbs	38.125 Nm
Max Cutting Force	24,068 lbs	107.105 N
Weight	5,775 lbs	2.625 Kg
Maximum Input Power	215 HP	160 kW
Carrier Weight (Recommended)	35 - 50 tons	35 - 50 tons
Engine Power of Carrier (Recommended)	200 - 300 HP	150 - 225 kW

Please Note Hydraulic Power Rating Should Not Be Exceeded.

The AQ transverse cutting attachments are designed for rock and concrete cutting and can be mounted on excavators ranging from 1 - 180 ton.

Additional information on other AQ models are available at www.antraquip.net

