

HYDRAULIC CUTTING ATTACHMENTS

AQ-2 Performance Data, Dimensions, and Weights



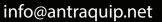
Recommended Excavator/Carrier Size Class: 5 - 15 tons

Hydraulic Power: 60HP (45kW)

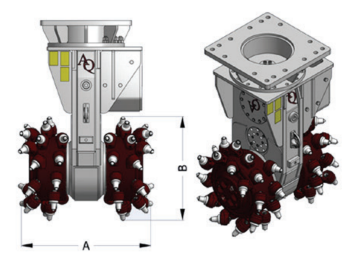
See Back for Product Specifications.











Quantity of cutter bits for standard drums: 44

The AQ-2 model is a compact transverse hydraulic cutter that offers impressive cutting capabilities working in concrete and soft-medium hard rock for a variety of applications. This model transitions into the compact to mid sized excavators size class, and is capable of providing cutting performance that approaches those of bigger machines without sacrificing any level of precision.

TRANSVERSE SPECIFICATIONS	STANDARD	METRIC
Cutting Head Diameter (B)	16.5 in	420 mm
Cutting Head Width (A)	25 in	635 mm
Displacement 1	95 RPM @ 16 GPM	95 RPM @ 60 L/MIN
Displacement 2	90 RPM @ 25 GPM	90 RPM @ 95 L/MIN
Oil Flow Range	12 - 26 GPM	45 - 100 L/MIN
Max Pressure	5,800 PSI	400 bar
Max Torque Output	4,370 ft lbs	5.925 Nm
Max Cutting Force	7,028 lbs	31.275 N
Weight	1,035 lbs	470 Kg
Maximum Input Power	60 HP	45 kW
Carrier Weight (Recommended)	5 - 15 tons	5 - 15 tons
Engine Power of Carrier (Recommended)	25 - 90 HP	20 - 65 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



