



# Allied AR Series<sup>™</sup> Hammers Pay the Rent.

The Allied Model 160C AR Series hammer is built to meet the growing demands of the rental market and to offer an alternative hydraulic hammer to contractors. The Model AR 160C hammer offers reliable performance, minimum maintenance and an attractive price which makes this hammer the perfect match for the rental industry and contractors breaking rock and demolishing concrete.

The AR 160C is a 5,620 pound hydraulic hammer that mounts easily on a 72,000 to 100,000 pound excavator.

The Model 160C AR Series hammer features:

- Proven design with an optimum combination of weight, power and performance
- Easy start with minimal downpressure allows operation in any position
- Full-box enclosure protects the tool holder and allows raking of boulders
- No special tools are needed for maintenance or disassembly
- Shock-absorbing polyurethane inserts reduce shock to the carrier and dampen noise
- Valves can be checked and overhauled without disassembly
- Options include BreakerLube<sup>™</sup>, Underwater Kits and VMS mounting kits

One or more of over 2,500 customized hydraulic kits from Allied provide components for mounting the Model AR 160C on backhoes. The Model AR 160C requires 50 to 63 gpm at 1,900 to 2,200 psi and it breaks at a rate of 300 to 450 blows per minute.

Demolition of concrete structures, building foundations, trench rock and oversize rock are many of the applications for the Model 160C AR Series hydraulic hammer. And, with a variety of accessories, rental customers and contractors can put the Model 160C AR Series hammer to work on the job site in more ways than ever before.



## Model AR 160C Specifications

Model Mounting Type Foot Pound Energy Class

**Operating Ranges** 

Frequency Range

## LR9 7,500 ft. lbs.

AR 160C

300-450 bpm 50-63 gpm (190-238 lpm)

Hydraulic Flow Required Range Hydraulic Pressure Range Working Weight Overall Length Standard Demolition Tool Tool Diameter Recommended Carrier Weight (Excavator)

1,900-2,200 psi (130-152 bar) 5,620 lbs. (2550 kg) 120 in. (305 cm) Cross-Cut 6.29 in. (160 mm) 72,000-100,000 lbs.

### **Measured Values**

Energy Rating\* Per Frequency Per Hydraulic Flow Per Supply Pressure Per

Pending Pending Pending Pending

\*The hammer energy rating is in accordance with the Certified AEM (formerly CIMA) Tool Energy Rating method.

Mounting Type Description: LR9—Large Excavator Top-Mounting

### For sales and service, contact your Allied Distributor:



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