

Allied's Model 62 AR Series hydraulic impact hammer

## Allied Rental (AR) Series Hammers Pay the Rent.

The Model 62 Allied Rental (AR) Series hammer is built specifically for the rental industry. The Model 62 AR Series rental hammer offers reliable performance, minimum maintenance and an attractive price which makes this hammer the perfect match for the rental industry.

The AR 62 is a 750 pound hydraulic hammer that mounts easily on a 4,000 to 6,000 pound skid-steer or 6,000 to 10,000 pound mini-excavator. The skid-steer version provides new mounting bracket configurations and two-position brackets for increased productivity.

The Model 62 AR Series rental hammer features:

- Proven design concept
- Easy start without downpressure
- Operation on a variety of carriers
- Nitrogen pre-charge

- Easy and inexpensive to rebuild
- Affordable replacement parts
- Skid-steer mounting available

A customized hydraulic kit from Allied provides components for mounting the Model 62 AR Series on mini-excavators and skid-steers. The Model AR 62 requires 6 to 12 gpm at 1,300 to 1,900 psi and it breaks at a rate of 450 to 1,150 blows per minute.

Demolition of concrete structures, building foundations and pavement are many of the applications for the Model 62 AR Series rental hammer. And, with a variety of accessories, rental customers can put the Model 62 AR Series rental hammer to work on the job site in more ways than ever before.







## Model AR 62 Specifications

Model AR 62 **Mounting Group** SSU and XSF

**Operating Ranges** 

450-1,150 bpm Frequency Hydraulic Flow Required 6-12 gpm (23-45 lpm) **Hydraulic Pressure** 1,300-1,900 psi (90-130 bar)

Working Weight (SSU) 670 lbs. (304 kg) Working Weight (XSF) 440 lbs. (200 kg) Overall Length (SSU) 51 in. (130 cm) Overall Lenath (XSF) 57 in. (145 cm) Standard Demolition Tool Conical

**Tool Diameter** 2.44 in. (62 mm) **Recommended Carrier Weight** 4,000-6,000 lbs.

(Skid-Steer)

Recommended Carrier Weight 6,000-10,000 lbs.

(Mini-Excavator)

**Measured Values** 

Energy Rating\* 146 ft. lbs. (199 joules)

Frequency 843 bpm Hydraulic Flow 9.9 gpm (37 lpm) **Supply Pressure** 1,873 psi (129 bar)

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

For sales and service, contact your Allied Distributor:



3900 Kelley Avenue, Cleveland, Ohio 44114 Tel: 216-431-2600 Fax: 216-431-2601 e-mail: Sales@AlliedCP.com