

X-RAM

MODEL 350

ALLIED'S ROTARY HYDRAULIC IMPACT HAMMER





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The Model 350 X-RamTM rotary hydraulic impact hammer is from the most versatile line of utility hammers available. X-Ram'sTM patented double eccentric design makes it a reliable tool for lighter breaking applications. And, like all Allied products, X-RamTM has the durability for years of service.

Model 350 Features

- Unique double eccentric design: two counterbalanced eccentric weights in the hammer's housing cause the housing to oscillate and hit the chisel once every cycle.
- Simple and efficient design. Few moving parts and a minimum of required maintenance.
- Hammer efficiently delivers 1200 blows per minute and 350 ft. lbs. of impact. No other hammer in the class can match X-Ram'sTM striking power.
- Low oil flow only 9 g.p.m.

Model 350 Operation

The Model 350 X-Ram[™] operates off your carrier's hydraulic system and works anywhere your boom can reach. Attaches to the boom in just minutes, and does the job of several workers with 90 lb. handheld breakers.

No compressor is needed, so you save on fuel and labor costs. And X-Ram's[™] low oil requirements won't overtax your carrier.

Model 350 Applications

The versatile X-Ram[™] performs in pavement and concrete breaking (6 to 10 in.), rock demolition, bridge deck demolition, and curb and gutter breaking.

Accessories make it a productive tool for trench compaction, driving, and asphalt cutting.

Ideal for excavating and utility contractors; municipalities and public works; and gas, electric, and telephone companies.

Attachments

- Asphalt cutters, chisels, and conical point demolition tools for a variety of surfaces. Tools can be changed quickly to maximize productive time.
- Tamper tools for compaction and driving wood, steel and aluminum sheeting, retaining walls, and sea walls.
- Installation kits for various mini-excavators, small backhoes, and skid steer loaders (maximum carrier weights: 15,000 lbs.).

Specifications U.S./Metric

Energy Class	350 ft. lbs./473 n.m.
Frequency	
Hydraulic Flow Required	
Operating Pressure	1600-1700 p.s.i./110-117 bar
Gross Weight	560 lbs./254 kg.
Overall Length	51-½ in./131 cm.

Bracket Spacing	10-1/4 in./260 mm.
Boom Pin Diameter	
Standard Demolition Tool	Conical Point
Diameter	2-1/2 in./63.5 mm.
Working Length	14 in./355 mm.

Allied has a policy of continuous product improvements and reserves the right to change specifications, design, or prices at any time without notice or the incurring of any obligations.

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