



HYDRAULIC HAMMER MH



The hammers are designed for effective penetrative breaking, with the high impact frequency of each model ensuring superior productivity in every size class, in any suitable application.

Hammer hydraulics are designed to accept the sufficient oil flow in every carrier weight class with no extra valves or flow restrictions being required. This ensures installation is easy and results in a longer working life for the hammer.

Excellent hydraulic efficiency reduces fuel consumption, thus reducing the total cost of operation and ownership.

Different tools for different applications:



Robi®
MINI SERIES

HYDRAULIC HAMMER MH

Designed for mini excavators, small skid steer loaders and demolition robots. Ideal for demolition work on light concrete structures. Breaks asphalt, frozen and compact ground surfaces. Agile in digging spaces for cables and small scale pipe lines.

Ramtec
ATTACHMENTS

www.ramtec.fi

MODEL	MH7C	MH11C	MH15C	MH23C
Working weight (kg)	90	135	180	230
Impact rate (bpm)	1000-2600	1100-2600	1050-2050	700-2600
Operating pressure (bar)	80-130	100-150	100-150	100-170
Min pressure relief (bar)	130-180	150-200	150-200	150-220
Max pressure relief (bar)	220	220	220	220
Oil flow range (l/min)	15-33	20-48	30-63	40-70
Tool diameter (mm)	36	42	50	56
Noise level 2000/14/EC (dB)	121	127	123	119
Carrier weight (ton)	0,8-1,8	1,2-2,4	2,0-4,0	2,7-5,2

Specifications are subject to change without notice. Product videos & info: www.ramtec.fi