

DESIGNED FOR 1.5 TO 3.7 TONNES CARRIERS

COMPACT AND POWERFUL

LANDSCAPING, DEMOLITION, TRENCHING, CIVIL ENGINEERING, INSIDE AND OUTSIDE: VERSATILE AND EFFICIENT

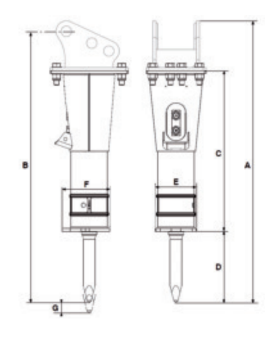
- Hydraulic accumulator: no more regular nitrogen controls and recharges on jobsites.
- Tie rod free, lighter tool locking system: less weight, more power and reliability.
- Made in France: superior quality steel and manufacturing excellence.
- Standard soundproofing for urban jobsites.
- Easy to install, operate and maintain.

KEY ASSET FOR ALL JOBSITES

WEIGHT & DIMENSIONS		
WEIGHT (KG/LB)		
BREAKER	85	187
+ MOUNTED TOOL	95	209
+ MOUNTED ADAPTER PLATE (MAX)	153	337
DIMENSIONS (MM/IN)		
A	1,216	47.8
В	1,166	45.9
C	701	27.5
D	335	13.1
E	186	7.32
F	205	8.07
G	34	1.33

OPERATING INFORMATION		
CARRIER WEIGHT RANGE (MIN-MAX, MT)		1.5-3.7
OIL FLOW (MIN-MAX, L/MIN / GPM)	25-50	6.6-13.2
MAXIMUM OPERATING PRESSURE (BAR/PSI)	120	1,740
MAXIMUM BACK PRESSURE (BAR/PSI)	32	465
INPUT POWER (KW)		10
STRIKING FREQUENCY (MIN-MAX, BPM)		770-1,550
NOISE LEVEL /10M (DBA)		91
SOUNDPROOFING		standard

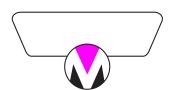
CPN
86636719
upon request
upon request



CONSUMABLES	CPN
GREASE CARTRIDGES (X48)	86799152

MAINTENANCE KITS	CPN
LEVEL 1	86638962
LEVEL 2	86684636
LEVEL 3	86684644

TOOLS			
DIAMETER (MM/IN)	55/2.17	55/2.17	
LENGTH (MM/IN)	550/21.6	550/21.6	
WEIGHT (KG/LB)	10/22	10/22	
CPN	86625688	86625670	



The content of this brochure constitutes non-binding information and may be changed at any time without notice. Montabert gives, and thebrochure contains, no warranties whatsoever, express or implied. All the contents, including but not limited to text, images, graphics are all subject to copyright and all intellectual property protection. Their use or misuse is strictly prohibited. Montabert, KMC or Komatsu trademarks used herein are the property of their respective compagnies. Nothing contained on this document shall be construed as constituting any commitment by Montabert or as granting any license or right to use any intellectual property.

