

HYDRAULIC ROCK BREAKER XL1300

NITROGEN TECHNOLOGY AT ITS BEST

BENEFITS

DESIGNED FOR 15 TO 22 TONNES CARRIERS

> REDUCED COSTS, UNCOMPROMISED QUALITY

> > DESIGNED AND PRODUCED IN FRANCE

- High performance seals: nitrogen pressure remains stable over time, avoiding time consuming controls and recharges. 000

- Standard essentials: blank firing protection, energy recovery system, reinforced housing, full range of working tools.
- As green as others:
- designed and manufactured by Montabert, with the brand usual standards.

XL1300

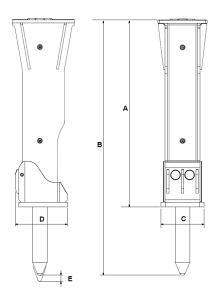
NITROGEN TECHNOLOGY AT ITS BEST

WEIGHT & DIMENSIONS		
WEIGHT (KG/LB)		
BREAKER	1,096	2,198
+ MOUNTED TOOL	1,195	2,416
+ MOUNTED ADAPTER PLATE (MAX)	1,314	2,897
DIMENSIONS (MM/IN)		
Α	1,607	63.3
В	2,181	85.9
C	370	14.6
D	414	16.3
E	55	2.2

OPERATING INFORMATION

CARRIER WEIGHT RANGE (MIN-MAX, MT)		15-22
OIL FLOW (MIN-MAX, L/MIN / GPM)	90-140	23.8-37
MAXIMUM OPERATING PRESSURE (BAR/PSI)	170	2,466
MAXIMUM BACK PRESSURE (BAR/PSI)	20	290
INPUT POWER (KW)		39.6
STRIKING FREQUENCY (BPM)		355-600
NOISE LEVEL /10M (DBA)		96
AUTOMATIC LUBRICATION		option
SOUNDPROOFING		standard
INSPECTION KIT		standard
PRESSURIZATION		preinstalled

OPTIONS	CPN
PRESSURIZATION KIT	86766870
ADAPTER PLATE	upon request
SPECIAL PAINTING	upon request



CONSUMMABLES	CPN
GREASE CARTRIDGES (X20)	86784758
ABL2 GREASE BUCKET (24 KG)	86772969
ABLF GREASE BUCKET (24 KG)	86772977

MAINTENANCE KITS	CPN	
BASIC	86754538	

TOOLS				
DIAMETER (MM/IN)	124/4.88	124/4.88	124/4.88	124/4.88
LENGTH (MM/IN)	1100/43.31	1100/43.31	1100/43.31	1100/43.31
WEIGHT (KG/LB)	93/205	95/209	99/218	93/205
CPN	86723632	86725652	86725678	86725660



The content of this brochure constitutes non-binding information and may be changed at any time without notice. Montabert gives, and the brochure 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. ©2019 Montabert. All rights reserved.

montabert.com