







Silver Clip range is compatible with all quick couplers, and don't need specific adaptations. Innovative high performance technologies built in these breakers make them a winning investment in terms of reliability and efficiency for customers around the world.

SC12

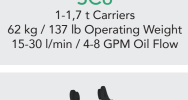
SC16

| | | 300 | 300 | 3012 | 3010 |
|---|-------------------|---|--|--|---|
| CARRIER WEIGHT (MIN-MAX) | Ī | 0,7-1,2 | 1-1,7 t | 1,2-2,2 | 1,5-3,7 |
| OPERATING WEIGHT (WITHOUT ADAPTER | KG | 55 | 62 | 82 | 95 |
| PLATE) | LB | 121 | 137 | 181 | 219 |
| OIL FLOW RANGE | L/MIN | 12-23 | 15-30 | 17-35 | 25-50 |
| (MIN-MAX) | GPM | 3-6 | 4-8 | 4-9 | 7-13 |
| STRIKING FREQUENCY (MIN-MAX) | ВРМ | 725-1460 | 800-1600 | 825-1700 | 770-1550 |
| MAXIMUM Working Pressure | BAR | 110 | 120 | 120 | 120 |
| TOOL | MM | 37 | 45 | 47 | 55 |
| DIAMETER | IN | 1.45 | 1.77 | 1.85 | 2.16 |
| | | | | | |
| | | SC22 | SC28 | SC36 | SC42 |
| CARRIER WEIGHT (MIN-MAX) | ī | SC22 2,2-5,3 | SC28 3-7,5 | SC36 4-10 | SC42 5-12 |
| (MIN-MAX) OPERATING WEIGHT | T KG | | | | |
| (MIN-MAX) | | 2,2-5,3 | 3-7,5 | 4-10 | 5-12 |
| (MIN-MAX) OPERATING WEIGHT (WITHOUT ADAPTER | KG | 2,2-5,3 | 3-7,5 193 | 4-10 304 | 5-12 379 |
| (MIN-MAX) OPERATING WEIGHT (WITHOUT ADAPTER PLATE) | KG LB | 2,2-5,3 150 330 | 3-7,5 193 425 | 4-10 304 670 | 5-12 379 836 |
| (MIN-MAX) OPERATING WEIGHT (WITHOUT ADAPTER PLATE) OIL FLOW RANGE | KG LB L/MIN | 2,2-5,3 150 330 30-65 | 3-7,5 193 425 40-75 | 4-10 304 670 55-100 | 5-12 379 836 70-120 |
| (MIN-MAX) OPERATING WEIGHT (WITHOUT ADAPTER PLATE) OIL FLOW RANGE (MIN-MAX) STRIKING FREQUENCY | LB L/MIN GPM | 2,2-5,3 150 330 30-65 8-17 | 3-7,5 193 425 40-75 10-20 | 4-10 304 670 55-100 14-27 | 5-12 379 836 70-120 18-32 |
| (MIN-MAX) OPERATING WEIGHT (WITHOUT ADAPTER PLATE) OIL FLOW RANGE (MIN-MAX) STRIKING FREQUENCY (MIN-MAX) MAXIMUM WORKING PRESSURE | L/MIN GPM BPM | 2,2-5,3 150 330 30-65 8-17 600-1360 | 3-7,5 193 425 40-75 10-20 630-1420 | 4-10 304 670 55-100 14-27 700-1540 | 5-12 379 836 70-120 18-32 700-1440 |
| (MIN-MAX) OPERATING WEIGHT (WITHOUT ADAPTER PLATE) OIL FLOW RANGE (MIN-MAX) STRIKING FREQUENCY (MIN-MAX) MAXIMUM WORKING PRESSURE | L/MIN GPM BPM BAR | 2,2-5,3 150 330 30-65 8-17 600-1360 120 | 3-7,5 193 425 40-75 10-20 630-1420 120 | 4-10 304 670 55-100 14-27 700-1540 125 | 5-12 379 836 70-120 18-32 700-1440 |











3-7,5 t Carriers 193 kg / 425 lb Operating Weight 40-75 l/min / 10-20 GPM Oil Flow



82 kg / 181 lb Operating Weight 17-35 l/min / 4-9 GPM Oil Flow



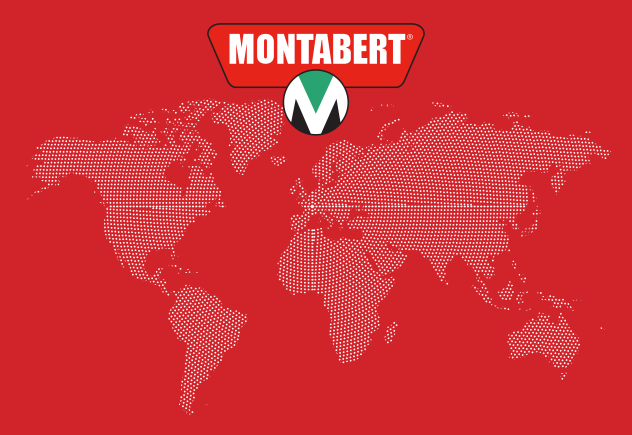
4-10 t Carriers 304 kg / 670 lb Operating Weight 55-100 l/min / 14-27 GPM Oil Flow



SC16

1,5-3,7 t Carriers

SC42 5-12 t Carriers 379 kg / 836 lb Operating Weight 70-120 l/min / 18-32 GPM Oil Flow



MONTABERT, ENGINEERING & INNOVATION SINCE 1921









The use of innovative high performance technology in product design and manufacturing makes Montabert products the most efficient and reliable choice for customers around the globe. Since 1921, Montabert products have been produced in France with a commitment to designing methods and solutions focused on productivity, reliability and safety. A continuous investment in research and development has resulted in the delivery of technology products that will revolutionize the market. For almost 100 years, Montabert products have led the industry with three to five patents a year. With a network of 150 dealers around the world, you will always find a Montabert certified partner close to you to provide the best service and solutions.

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.

www.montabert.com







MONTABERT, ENGINEERING & INNOVATION SINCE 1921









The use of innovative high performance technology in product design and manufacturing makes Montabert products the most efficient and reliable choice for customers around the globe. Since 1921, Montabert products have been produced in France with a commitment to designing methods and solutions focused on productivity, reliability and safety. A continuous investment in research and development has resulted in the delivery of technology products that will revolutionize the market. For almost 100 years, Montabert products have led the industry with three to five patents a year. With a network of 150 dealers around the world, you will always find a Montabert certified partner close to you to provide the best service and solutions.

Product designs, specifications and/or data in this document are provided for informational purposes only and are not warranties of any kind. Product designs and/or specifications may be changed at any time without notice. The only warranties that apply to sales of products and services are standard written warranties, which will be furnished upon request. Komatsu and other trademarks and service marks used herein are the property of Komatsu Ltd., KMC, or their respective owners or licensees. © 2019 KMC. All rights reserved.