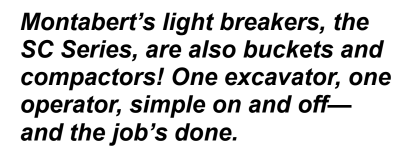
SC Series: SC6, SC8, 12, 16, 22, 28, 36, 42, 50 For skid-steers & mini-excavators up to 28,000 lbs







This breaker revolutionizes the entire work process. The SC series is designed so the breaker can quickly accept either a bucket or a compaction plate with an easy "quick'tach" system, except for SC36, SC42 & SC50 models. Break material, remove debris then tamp the surface: one operator with one excavator can finish the entire job.

Patented steel ring system

- the steel ring locks the tool retainer and the bushing and protects the greasing system
- use the multiple-use tool to remove the ring, releasing the sliding bushing and the tool instantly

• Redesigned, highly simplified interior mechanics for fast, easy maintenance to keep costs down

- no tie rods; single retaining pin
- few moving parts and extremely easy, quick disassembly



- large-diameter, reinforced tool
- sealed energy chamber with diaphragm: constant pressure, virtually maintenance free
- upper and lower shock absorbers for very low vibration levels

Patented Auto+Optipower automatic pressure regulator valve and energy recovery valve

- working pressure and work capacity are maximized and kept constant, regardless of flow variation, back pressure or oil temperature
- recycled, controlled rebound energy provides 30-40% additional power
- breaker is protected from "overflow" damage
- excavator's hydraulic circuit is protected

Cylindrical ergonomic shape slides into tight places, gives better heat and noise control

- sound insulated to reduce noise levels
- a tool of choice for trenching and other confined-space work
- striking assembly is suspended within cylindrical housing, not in con tact with it, so noise and potential for overheating are greatly reduced

No extra hydraulic lines needed when connecting the Bucket or Compactor accessories

- compactor operates from breaker's cycling
- bucket designed to match bottom of housing perfectly; attaches mechanically with a simple multiple-use tool (included)

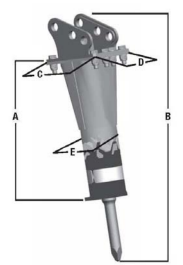




SC Series Breakers

Specifications and Dimensions









MONTABERT SC Breakers Specifications	* -	SC6	SC8	SC12	SC16	SC22	SC28	SC36**	SC42**	SC50 **
Impact Class	ft lbs	175	225	250	350	550	750	1000	1300	1500
Striking Rate	bpm	1450	1600	1700	1500	1310	1420	1550	1450	1140
Recommended Carrier Weight	US tons	0.7 - 1.2	1 - 1.7	1.2 - 2.2	1.5 - 3.7	2.2 - 5.3	3 - 7.5	4.4 - 11	5.5 - 13	7 - 14
Flow Range	gpm	3.2 - 6.1	4 - 7.9	4.5 - 9.3	6.6-13.2	7.9-17.2	10.5 -20	14 - 26	18 - 32	19.8 - 33.1
	lpm	12 - 23	15 - 30	17 - 35	25 - 50	30 - 65	40 - 75	55 - 100	70 - 120	75 - 125
Acceptable Back	psi	435	500	460	460	435	435	300	300	300
Pressure	bar	30	35	32	32	30	30	20	20	20
Operating	psi	1800	1740	1740	1740	1740	1740	1800	1800	1885
Pressure	bar	125	120	120	120	120	120	125	125	130
Working Weight	lbs	143	176	242	331	507	595	805	965	1102
	kg	65	80	110	150	230	270	365	438	500
Tool Diameter	inches	1.46	1.77	1.85	2.17	2.56	2.83	3	3.3	3.74
	mm	37	45	47	55	65	72	76	84	95
Sound Suppressed to 85 dBa < 100 ft.		YES	YES	YES	YES	YES	YES	YES	YES	YES
← A ←	inches	23.4	24.3	25	27.5	32	34	38.1	41.7	44.2
	mm	595	618	637	701	812	863	969.5	1060	1125
В ———	inches	40.3	42.8	44	47.8	55.5	58.7	60	72	73.6
	mm	1026	1089	1118	1216	1412	1493	1524	1831	1870
← c →	inches	9.8	11.8	11.8	15.8	17.7	17.7	19.9	19.9	20.86
	mm	250	300	300	400	450	450	505	505	530
D	inches	7.9	9.1	9.1	11	12.6	12.6	17.5	17.5	16.14
	mm	200	230	230	280	320	320	445	445	410
←	inches	5.8	6.3	6.5	7.3	8.4	8.8	9.5	10.6	10.6 *
	mm	147	159	166	186	214	223	241	270	270

For mounting on excavators at weight range limits (upper and lower), please contact Tramac. TRAMAC reserves the right to change or discontinue models and/or specifications without prior notice.

* Measurement at smallest diameter of SC50

**SC36, SC42 & SC50 Models can't accept a bucket or a compaction plate

Quality and dependability: two features you can count on with every Montabert product.

All Montabert products are engineered for superior performance, manufactured to the most exacting specifications, and—within the guidelines of the industry's most rigid quality control program— thoroughly inspected at every stage of production. All working parts are precision—machined to the closest tolerances, and all materials meet or exceed the highest industry standards. These are but a few of the many vital reasons major contractors worldwide choose our products.

They know that with Montabert, reliability is crucial; a basic component conscientiously built into every unit that bears our name.





Canada: 3421 Industriel Blvd / Laval, QC / H7L 4S3 / 1-888-663-8122 / 450-663-8122 / FAX 450-663-6797 1711 Rte de l'Aeroport #4 / L'Ancienne Lorette, Qc / G2G 2P4 / 418-877-5557 / FAX 450-877-1886 1-28 Steve Fonyo Dr. / Kingston, On / K7M 8N9 / 613-542-1500 / FAX 613-542-1505

e-mail: tramac@tramac.com http://www.tramac.com