

COMPACT & SMALL MOUNTED BREAKERS

COMPACT



SMALL



Strike Force™ Compact Mounted Breakers provide the optimal combination of breaker power and frequency for the jobs faced by today's compact tool carrier and mini-excavator machines. These products pack the punch necessary to easily break concrete up to 10 inches thick, and can be used in confined spaces that larger breakers cannot reach.

Strike Force™ Small Mounted Breakers provide cost effective options, and a flexible mounting system allowing installation onto multiple types of machines. These are truly versatile tools that add value to any contractor's toolbox. These breakers are typically tasked with doing general activities in road construction, utility installation, light demolition, and building construction.

Typical Applications

- Structure demolition
- Utility excavation
- Trenching
- Road building
- Quarry crusher support
- Mine site maintenance
- Swimming pools

SPECIFICATIONS	SFB250	SFB350	SFB500	SFB750	SFB1000	SFB1500
Working Weight (lbs)	298	414	532	650	959	1243
Impact Energy Class (ft. lbs.)	250	350	550	750	1000	1500
Impact Rate (BPM)	700*1500	450*1150	640*1470	620*1150	450*750	400*750
Operating Pressure (psi)	1305*1740	1305*1885	1595*2187	1566*2175	1377*1880	1800*2175
Relief Pressure (psi)	2320*2610	2320*2610	2320*2610	2320*2610	2320*2610	2320*2610
Oil Flow Range (gal/min)	4.0*9.2	6.6*11.9	10.0*21.9	11.9*21.9	10.6*21.1	11.9*22.5
Tool Diameter (in)	1.57	2.15	2.63	2.67	2.93	3.32
Pressure Line Size (mm (in))	12 (1/2)	12 (1/2)	19 (3/4)	19 (3/4)	12 (1/2)	19 (3/4)
Return Line Size (mm (in))	12 (1/2)	12 (1/2)	19 (3/4)	19 (3/4)	12 (1/2)	19 (3/4)
Carrier Weight (lbs)	2204*6614	4409*9921	5070*13227	7054*15873	9921*19842	15432*26455
Machine Class (mT)	0-3	2-5	3-5	3-8	5-8	8-12

MEDIUM & LARGE RANGE BREAKERS

MEDIUM



LARGE



Strike Force™ Medium Breakers give the contractor a range of demolition and construction tools to address tasks commonly found on the job site. These tools combine power and blow rate to deliver optimum breaking performance in tasks such as utility trenching or site preparation.

Typical Applications

- Reinforced structure demolition
- Utility excavation
- Trenching
- Road building
- Quarry crusher support
- Tunneling

SPECIFICATIONS	SFB2K	SFB3K	SFB4K	SFB5K	SFB6K	SFB7K	SFB8K	SFB10K	SFB12K
Working Weight (lbs)	2209	3142	4105	4738	5833	6263	7301	9259	12000
Impact Energy Class (ft. lbs.)	2000	3000	4000	5000	6000	8000	10000	12000	20000
Impact Rate (BPM)	400-600	350*500	350*500	350*450	300*400	300*400	300*400	300*400	300*400
Operating Pressure (psi)	2030*2320	2175*2465	2320*2610	2320*2610	2320*2610	2320*2610	2320*2610	2320*2610	2320*2610
Relief Pressure (psi)	2755*2900	2755*2900	2900*3045	2900*3045	2900*3045	2900*3045	2900*3045	2900*3045	2900*3045
Oil Flow Range (gal/min)	211-29	23.8*31.7	26.4*39.6	31.7*47.6	39.6*55.5	47.6*63.4	52.8*68.7	66.0*79.3	71
Tool Diameter (in)	3.9	4.88	5.27	5.46	5.85	6.05	6.44	7.1	7.1
Pressure Line Size (mm (in))	19 (3/4)	25 (1)	25 (1)	25 (1)	25 (1)	32 (1 1/4)	32 (1 1/4)	32 (1 1/4)	32 (1 1/4)
Return Line Size (mm (in))	19 (3/4)	25 (1)	25 (1)	25 (1)	25 (1)	32 (1 1/4)	32 (1 1/4)	32 (1 1/4)	32 (1 1/4)
Carrier Weight (lbs)	2425*3524	28660*39683	35274*46297	39683*5320	5516*6693	6729*7762	6639*9208	8845*12254	8845*12254
Machine Class (mT)	10-12	12-15	15-20	15-25	25-27	27-35	27-45	35-45	35-45