



## **COMPACT BREAKERS**

### FOR EXCAVATORS, SKID STEERS, AND BACKHOE LOADERS

StrikeForce™ Compact Breakers are a cost-effective and versatile solution that can be easily mounted onto various types of machines. This flexible mounting system adds value to any contractor's toolkit, making it a useful tool for road construction, utility installation, light demolition, and building construction. These breakers are designed to perform general activities, making them an essential tool for any construction project.

Paladin Attachments 💯 2800 Zeeb Road 💯 Dexter, MI 48130 💯 833-723-1843 💯 www.paladinattachments.com

# **COMPACT BREAKERS**

FOR EXCAVATORS, SKID STEERS, AND BACKHOE LOADERS

### FEATURES -

- Box style breaker Reduced noise pollution & carrier protection
- Hybrid Gas/oil working principle High efficiency & impact energy
- Internal Control Valve Higher efficiency, performance & reliability
- 2 moving parts Reduced maintenance higher ROI

	Application Type					
Conventional Working Tool	Primary Breaking	Secondary Breaking	Hard Rock Removal	Soft Material & Rock Material	Demolition	Remark
☐ Chisel Point V	0		0	•	•	All Models
Chisel Point H	0		0	•	•	All Models
Pyramid Moil Point	•		0	•	•	All Models
Conical Moil Point	•		0	•	•	All Models
Blunt		•	•		0	All Models

Special Working Tool		Asphalt Removal	Compacting	Post Driving	Severe Duty Rock Removal	Remark
	Asphalt Cutter	•				SFB 150-2~ SFB 1500-2
	Tamping Tool		•			SFB 150-2~ SFB 1500-2
	Post Driver			•		SFB 150-2~ SFB 1500-2
•	Core Moil Point				•	SFB 250-2~ SFB 2K-2

Highly Recommended

O Selectively Applicable

### **SPECIFICATIONS**

		SFB 150-2	SFB 250-2	SFB 350-2	SFB 500-2	SFB 750-2	SFB 1000-2	SFB 1500-2
SUITABLE CARRIER	LBS	1,100~3,300	1,800~6,600	3,300~11,100	8,800~15,500	11,000~19,900	13,300~22,100	15,500~26,500
OPERATING WEIGHT	LBS	180	310	410	720	910	1,140	1,320
TOOL DIAMETER	IN.	1.57	1.77	2.24	2.76	2.95	3.15	3.54
REQUIRED OIL FLOW	GPM	4~6	4~8	6~19	8~16	9~18	10~22	11~22
OPERATING PRESSURE	PSI	860~1,890	1,300~1,740	1,300~1,740	1,600~2,400	1,740~2,400	2,030~2,470	2,030~2,470
BLOW RANGE-POWER MODE	BPM	800~1,200	550~1,000	600~1,500	380~1,500	380~900	400~800	350~700
BLOW RANGE-SPEED MODE	BPM	800~1,200	550~1,000	600~1,500	380~1,500	380~900	600~1,100	490~1,000
ENERGY CLASS	FT-LBS	150	250	350	500	750	1000	1500

