



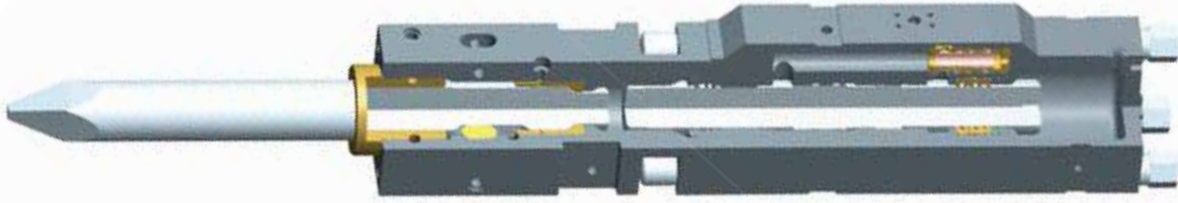
SERIES HB

IA INTERNATIONAL ATTACHMENTS

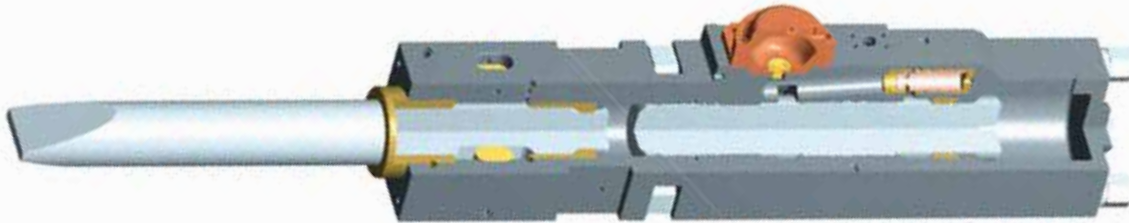


OSA Demolition Equipment was founded in the early 90's and today it is a well-respected market leader in the demolition attachments. For over 20 years OSA has provided technologically Advanced Demolition Equipment with Innovative Design and Construction to the Demolition, Construction and Mining industries. OSA manufacturing company was specifically built for the purpose of manufacturing the world most Innovative Technologically Advanced Demolition Equipment using the best raw materials like HARDOX (All OSA attachments Uses HARDOX 500 in our main BODYS) and advanced manufacturing techniques. Full Three Year Warranty!

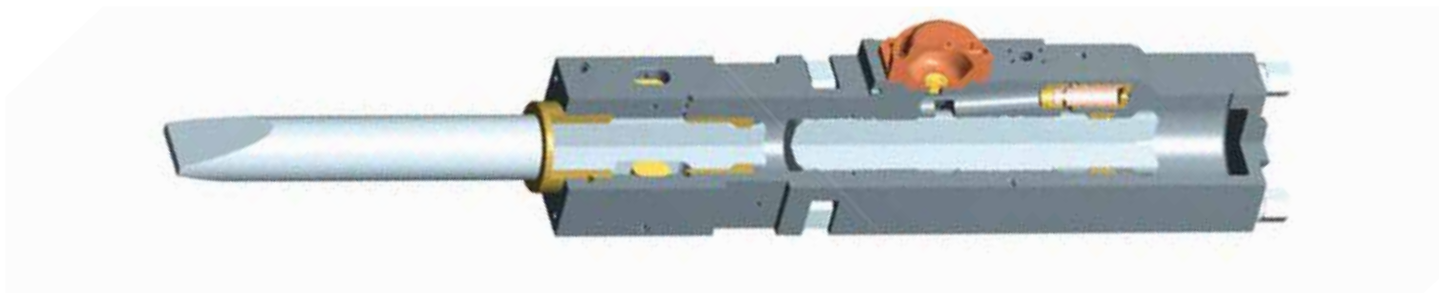




HB LIGHT		HB140	HB180	HB250	HB350	HB580
Hydraulic breaker weight	lbs	286	400	550	770	1280
Height with the chisel	inch	39	48	50	58	71
Demolition tool diameter	inc	1.6	2.1	2.5	3.0	3.6
Oil capacity	GPM	3.9/8	6.6/13	8/15	13/23	15/26
Strike frequency	BPM	700/1400	600/1200	500/1000	400/850	400/850
Working pressure	bar	90/120	90/120	100/130	120/150	130/160
Energy per strike	joule	190	330	450	750	1300
Excavator Size	ton	0,8/2,5	2,5/4,5	3/5,5	6/9	7/14



HB MEDIUM		HB910	HB1250	HB1500	HB1900	HB2450
Hydraulic breaker weight	lbs	2000	2650	5100	4100	5300
Height with the chisel	inch	2000	2650	5100	4100	5300
Demolition tool diameter	inch	4.0	5.0	5.1	5.40	6.0
Oil capacity	GPM	21/29	23/31	26/38	26/40	47/63
Strike frequency	BPM	300/700	300/700	350/550	350/600	350/600
Working pressure	bar	150/170	150/170	160/180	160/180	160/180
Energy per strike	joule	2000	3000	4000	4500	6000
Excavator Size	ton	11/16	15/18	16/22	18/24	24/36



HB Heavy Duty		HB3000	HB4000	HB5000	HB6000	HB8000	HB10000
Hydraulic breaker weight	Lbs	6725	8300	10500	12800	16300	22000
Height with the chisel	inch	117	125	127	157	177	196
Demolition tool diameter	inch	6.3	7.0	7.1	8.0	8.07	9.4
Oil capacity	GPM	52/68	63/84	68/95	81/103	92/110	118/140
Strike frequency	BPM	250/500	250/500	250/500	250/360	280/350	250/320
Working pressure	bar	160/180	160/180	160/190	170/210	170/210	170/210
E Energy per strike	joule	9500	12000	13700	14500	17000	19000
Excavator Size	ton	30/40	38/60	45/70	60/100	65/110	90/140

