

Hydraulic Breaker

SPECIFICATION

	Working Pressure [MPa]	Oil Flow Consumption [L/min]	Frequency [B.P.M]	Operating Weight [kg]	Overall Length [mm]	Working Steel Dia. [mm]	Carrier machine weight range [Ton]	Carrier output flow range [L/min]
okada 150	6-13	12- 25	930~1300	76	970	40	0.7~1.5	12~ 30
okada 200	9-12	12- 25	800~1400	94	1070	40	1.0~2.0	13~ 40
okada 250	9-12	15- 30	550~1000	138	1135	45	1.2~2.5	15~ 42
okada 400	9-12	23- 70	600~1500	187	1450	57	1.5~4	30~ 70
okada 650	11-16	30- 65	600~1100	328	1513	70	3~6.5	35~ 70
okada 800	12-17	35- 75	400~ 920	393	1609	75	4.5~8	40~110
okada 1000	14-17	50-110	350~1000	577	2062	90	6~10	70~135
okada 1300	14-19	75-120	350~ 900	830	2125	95	8~13	70~140
okada 1500	14-19	65-100	400~ 900	1043	2338	105	9~15	80~140
okada 2600	14-19	120-175	350~ 800	1650	2679	135	18~26	140~210
okada 3600	14-19	180-250	300~ 650	2610	3016	150	25~36	208~290
okada 6000	15-19	230-310	230~ 500	3950	3627	169	37~60	280~350
TOP 800	15-18	260-380	260~ 340	5600	4424	189	60~	280~382