

О компании

Производят различные гидравлические молоты.

Продукция

Premium Series Hammers



Specification

		HK230S	HK300S	HK580S
Recommended Carrier	Tons	20-28	28-35	40-65
	US Tons	22-30.8	30.8-38.5	44-71.5
Impact Energy Class	ft.lbs	6,000	9,000	14,000
Impact Frequency	bpm	370-750	L : 200-350H : 260-420	L : 160-250H : 250-350
Working Weight	kg[lbs]	1,950[4,290]	3,000[6,600]	4,450[9,790]
Oil Flow	lpm[gpm]	120-180[31.7-47.6]	180-260[47.6-68.7]	240-320[63.4-84.5]
Operating Pressure	bar[psi]	160-180[2,320-2,610]	160-180[2,320-2,610]	160-180[2,320-2,610]
Tool Diameter	mm[inch]	138[5.43]	155[6.1]	180[7.09]
Overall Length	mm[inch]	2,850[112.3]	3,289[129.4]	3,805[149.8]
Hose Diameter	inch	1	1¼	1¼

Передовые технологий делают систему гидравлического молота высокоэффективным и мощным. Высококачественные материалы для длительного срока службы. Различный размерный ряд. Маленький, средний и большой гидравлический молот.

TB Type : Top Mounting Bracket

HK10



HK20



HK30



		HK10	HK20	HK30
Recommended Carrier	tons	1.0–2.5	1.7–3.2	2.5–3.8
	US tons	1.1–2.8	1.9–3.5	2.8–4.2
Impact Energy Class	ft.lbs	250	350	500
Impact Frequency	b.p.m	700–1,200	600–1,200	600–1,200
Working Weight	kg[lbs]	120[265]	140[310]	185[410]
Oil Flow	lpm[gpm]	20–40[5.3 –10.6]	25–45[6.6–11.8]	30–45[8–12]
Operating Pressure	bar[psi]	90–120[1,305–1,740]	90–120[1,305–1,740]	100–130[1,450–1,885]
Tool Diameter	mm	45[1.77]	53	58
	[inch]		[2.08]	[2.28]
Overall Length	mm [inch]	1,155[45.4]	1,295[51]	1,495[58.8]
Hose Diameter	inch	1/2	1/2	1/2

Large Hammers



HK250S



HK280S



HK330S



HK380S



HK500S

