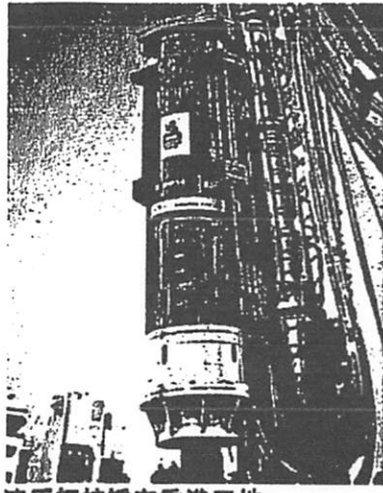
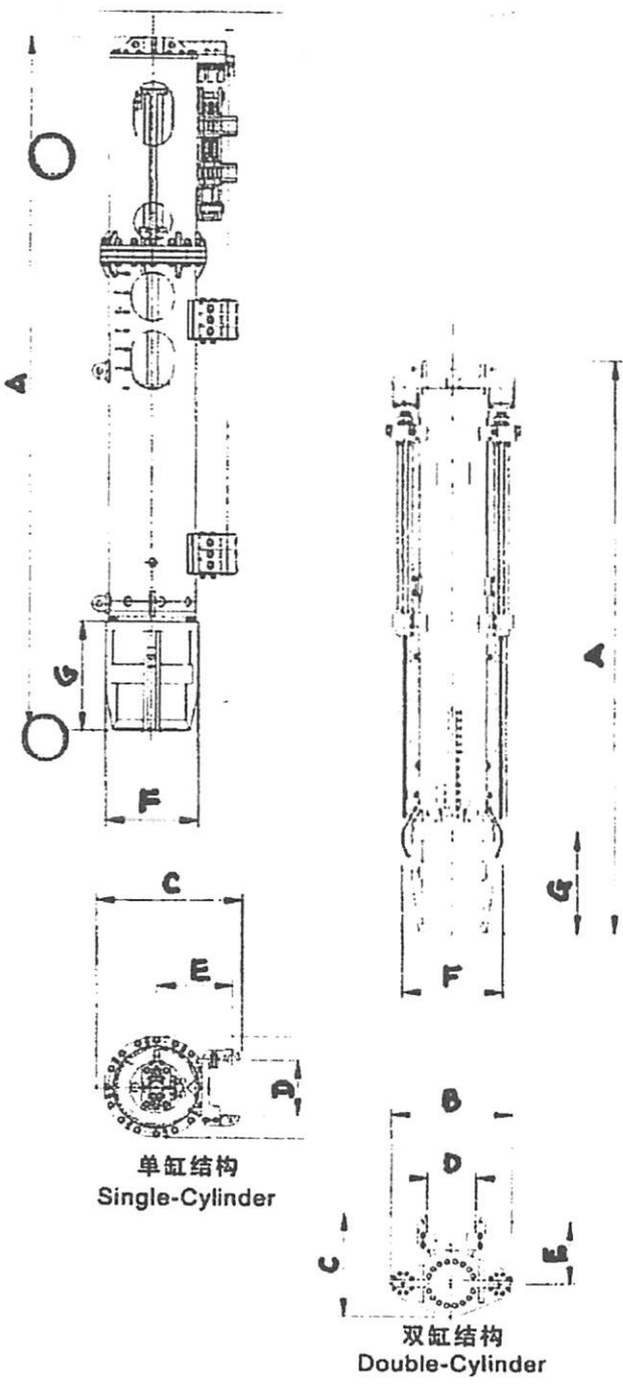


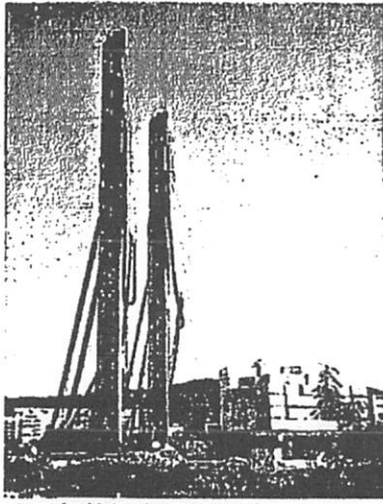
HYDRAULIC IMPACT HAMMER

NEW ENVIRONMENTAL SERIES

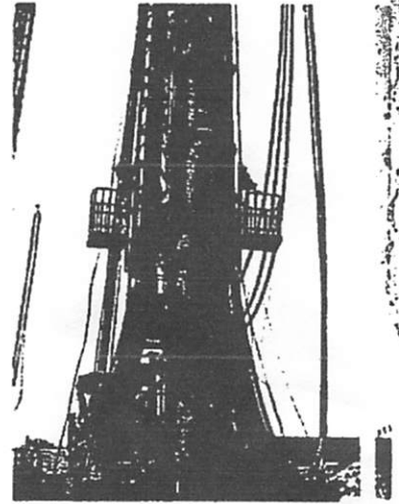
Hydraulic Impact hammer is one kind of high efficiency pile driving equipment with easy operation, low noise and no pollution in the engineering site, also can adjust the driving rate and driving stroke with easy operation. It can meet the pile-driving requirement for different pile type with variable pile size, even in Complex geological condition. Our Hydraulic impact hammer series including HHP-5, HHP-8, HHP-14, HHP-17, and HHP-20.



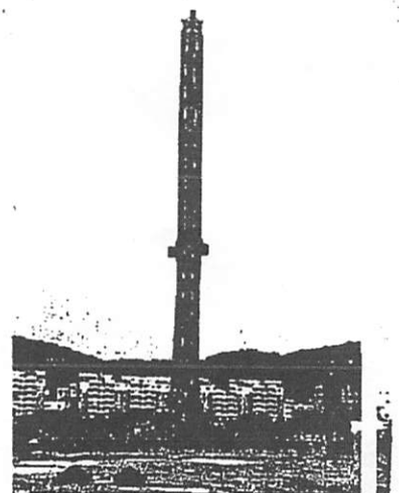
液压打桩锤在香港工地



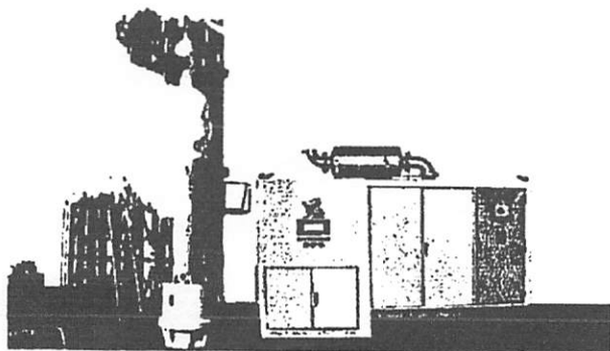
液压打桩锤在福建工地



液压打桩锤施工现场



液压打桩锤在福建厦门工地



环保新系列 液压打桩锤

液压打桩锤操作灵活方便, 拥有噪音低、污染小等环保优点及可调节的锤击率, 锤击频率和行程范围宽的特点。即使在复杂的地质条件下, 液压打桩锤也可以满足各种规格及类型的施工, 是效率较高的产品。这也是此产品流行于国际桩机市场的原因。本机种具有HHP-5、HHP-8、HHP-11、HHP-14、HHP-17、HHP-20等多种型号液压打桩锤, 可以满足各种材料、规格的施工要求。

HHP液压打桩锤技术参数
Technical Parameter of HHP Series Hydraulic Pile Hammer

P型号 Model NO.		HHP-5	HHP-8	HHP-11	HHP-14	HHP-17	HHP-20
工作参数 Working parameter	打击能量(kNm) Strike energy	60	96	132	210	255	300
	锤心最大行程(mm) Max. stroke of hammer	1200	1200	1200	1500	1500	1500
	打击频率(1500mm/200mm) Strike frequency	36/90	36/90	36/90	30/90	30/90	30/90
	锤心质量(kg) Ram weight	5000	8000	11000	14000	17000	20000
驱动方式 Hydraulic System		单缸提升 Single Cylinder			双缸举升 Double Cylinder		
动力参数 Power parameter	发动机功率(kw) Power of engine	118	162	162	298	320	390
	工作压力(Mpa) Working pressure	24	24	24	24	24	24
	工作流量(L/min) Working flow	190	260	290	520	640	760
	液压油箱容积(L) Hydraulic oil tank(L)	780	1600	1600	2200	2200	2800
	燃油箱容积(L) Diesel oil tank(L)	300	400	400	420	420	470
	A(mm)	6540	7298	7298	6020	6020	6300
结构参数 Structure parameter	B(mm)	880	1100	1100	1380	1445	1500
	C(mm)	1138	1535	1535	1253	1293	1300
	D导向中心间距(mm) D central distance of steering wheel	600×φ100	600×φ100	600×φ100	600×φ100	600×φ100	600×φ100
	E(mm)	570	700	700	800	800	800
	F(mm)	980	1160	1160	1160	1210	1200
	G(mm)	1060	1200	1200	1200	1250	1300
	液压锤质量(kg) Weight of hydraulic hammer	10450	14500	17500	22900	25300	29000
	动力站质量(kg) Weight of power pack	4000	4800	4800	7500	8000	8500
	动力站尺寸: 长×宽×高(米) Size of power pack	3.0X1.3X1.8	3.1X1.6X2.0	3.1X1.6X2.0	3.6X1.65X2.5	3.6X1.65X2.5	3.9X1.6X2.5

二、装运口岸：中国黄埔

Port of Loading: HuangPu Guangzhou, China.

三、包装：裸装

Packing: Naked packed

四、唛头：

Shipping Marks: STARKE

五、技术参数

Technical data (Model HHP -14)

Parameter		Unit	Data
工作参数 Working parameter	打击能量 Strike Energy	kNm	210
	锤心最大行程 Max. Stroke of hammer	mm	1400
	打击频率 Strike frequency (1200mm/200mm)	/Min	30/90
	锤心质量 Ram Weight	Kg	14000
	驱动方式 Hydraulic system	单缸提升 Single cylinder	
动力参数 Power parameter	发动机功率 Power of engine	Kw	298
	工作压力 Working Pressure	Mpa	24
	工作流量 Working Flow	L/Min	520
	液压油箱容积 Hydraulic oil tank	L	1600
	燃油箱容积 Diesel oil tank	L	550
结构参数 Structure parameter	A	mm	7865
	B	mm	1125
	C	mm	1453
	D 导向中心距 D central distance of steering wheel	mm	600×φ100
	E	mm	778
	F	mm	1121 → 1351
	G	mm	1007
	液压锤尺寸 Hammer overall size	mm	7926×1253×1380
	液压锤质量 Hammer overall weight	Kg	22900
	动力站尺寸 Power pack overall size	mm	3600×1630×2350
	动力站质量 Power pack overall weight	Kg	6500