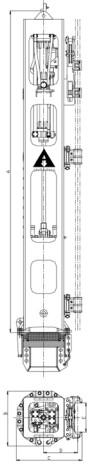


ANTAUS MODEL 14 HYDRAULIC IMPACT HAMMER

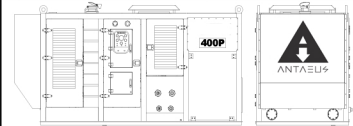
Single-Acting featuring just one lifting cylinder for maximum efficiency



Technical data		Unit	HHP14	
Hydraulic Pile Hammer	Max. Strike Energy	kN.m	210	
	Max. Stroke of hammer	mm	1500	
	Strike frequency (max./min)	BPM	80/32	
	Ram Weight	Kg	14000	
	Lifting Hydraulic Cylinder	Single Lifting Hydraulic Cylinder		
	Height of hammer (Without Pile cap)	A	mm	7830
	Horizontal width of hammer (Without Pile cap)	B	mm	1225
	Vertical height of hammer (Without Pile cap)	C	mm	1465
	Distance between center of hammer and guides	D	mm	780
	Distance between center of guides	E	mm	600
Hammer weight (Without Pile cap)		kg	20210	
Trip gear weight		kg	630	



Power pack	P400	
Engine	Cummins Q5M11	
Hydraulic power	kw	298
Hydraulic pump	力士乐 Rexroth	
Rated Pressure	bar	260
Max. Flow	L/min	520
Hydraulic oil tank	L	2320
Fuel tank	L	370
Overall size LxWxH	m	4.4x1.8x2.2
Power pack weight (excluding hydraulic fuel and diesel fuel)	kg	~6300



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