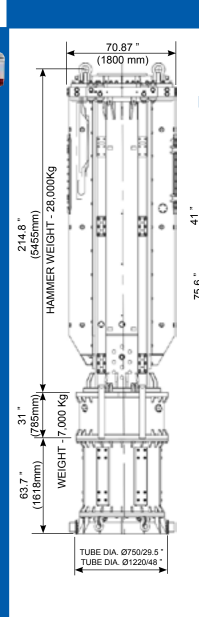
1040 mm

75.6 " (1920 mm)



electrical switching HPH15Ke PILING HAMMER

WEIGHT - 13,000 Kg



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OFFSHORE

NEW • Fast hammer blow rate for rapid pile penetration • Full energy monitoring on screen

DIGITALLY • Full history of hammer performance · Highly reliable and robust electrical switching

CONTROLLED

· Highly reliable and robust electrical switching
· Intelligent stroke control

DROP WEIGHT

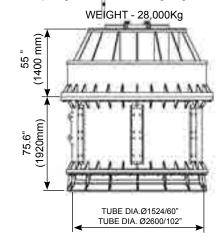
· Very few serviceable parts, with on screen fault diagnostics
· Fasily maintained by Diesel / Mechanical fitter

• Easily maintained by Diesel / Mechanical fitter

· Cushion block irons out peak stresses

Very efficient energy transfer

Removable drop weight for reduced handling weight



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TUBE DIA. Ø1220/48

TUBE DIA. Ø1524/60

	SPECIFICATION	UNITS	HPH15K
I	RAM WEIGHT	kg	12,000
		lbs	26,450
	IMPACT VELOCITY	m/s	5
		ft/s	16.4
•	MAXIMUM PILE ENERGY	kNm	150
•		ft.lbs	110,600
5	MINIMUM PILE ENERGY	kNm	25
-		ft lbs	18,434
	BLOW RATE	bpm	80-120
	MAXIMUM - PILE MOMENTUM	kg.m/s	60,000
		ft lb/s	433,780
	WEIGHT- Ø1220 CONFIGURATION	kg	35,000 (possible to split into 3 parts)
		lbs	74,936

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SPECIFICATION	UNITS	DHP470
DIESEL ENGINE POWER	kW	470
	hp	630
	rpm	2100
HYDRAULIC SYSTEM PRESSURE	bar	280
	psi	4060
OIL FLOW RATE	L/min	850
	(US) gal/min	225
SIZE - LENGTH x	m	5.25 x 2.2 x 2.4
WIDTH x HEIGHT	in	206.7 x 86.6 x 94.5
WEIGHT	kg	12,000
	Ibs	26,460
FUEL CAPACITY	litres	1000
	(US) gallons	264
FUEL CONSUMPTION @ 60%	L/h	78.6
	(US) gal/h	20.8



electrical switching HPH15Ke PILING HAMMER

WORLDWIDE DEALER NETWORK

GLOBAL SUPPLY, LOCAL SUPPORT.

Dawson Construction Plant has developed an industry leading, robust and simple, electronic control system that **constantly** monitors the drop weight position. This constant monitoring allows the switching timing on the main hydraulic spool to be trended to continually optimise hammer performance throughout varying piling conditions, such as:

- 1 Hard driving with pile recoiling
- 2 Soft driving with a running pile
- 3 Cold hydraulic oil on start up
- 4 Raking piles



DATA CAN BE RECORDED TO A LAPTOP



INTERFACE SCREEN MOUNTED ON POWER PACK

With constant drop weight position monitoring, the velocity of the drop weight is also known, therefore energy output can be accurately measured and is displayed to the operator on the powerpack interface screen. This information can be recorded direct to a laptop via a Dawson software interface, and can be saved in standard spreadsheet formats, giving a blow by blow account of every pile driven and a day to day productivity record.

MAIN PAGE



TYPICAL SCREEN SHOTS

HISTORY PAGE



The main screen displays bar graphs showing hammer stroke & hydraulic oil temperature.

An Off Pile indicator confirms when the hammer is securely seated on the pile, and allows piling to commence.

An Off Pile indicator confirms when the hammer is securely seated on the pile, and allows piling to commence.

There are numerical read outs showing blows per minute, energy per blow and total blows. The lower reading shows blows in LAP cycle. (Measuring blows per increment). The units can be changed from imperial to metric.

The history screen provides information on the total number of start ups / total hours / total blows and total energy through out the life of the hammer.

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ENGLAND

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