

## **CRANE SUSPENDED** VIBRATOR - CSV450

**WORLDWIDE DEALER NETWORK** 

> **GLOBAL** SUPPLY, **LOCAL SUPPORT**



Vibro Model

**UNITS** 

DAWSON CONSTRUCTION PLANT CHESNEY WOLD, BLEAK HALL. MILTON KEYNES. MK6 1NE **ENGLAND** 

TEL. +44 1908 240300 FAX. +44 1908 240222 EMAIL. DAWSON@DCPUK.COM

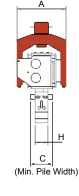
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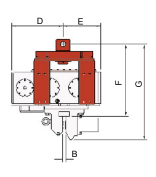


## SSON BEAM

Caisson beam jaw assemblies can be positioned to suit any tube size between Ø300 I.D & Ø1100 mm O.D.

Part Number	Caisson Beam Assembly
4900	







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This Dawson power pack is fully self contained, including all oil and fuel reservoirs, prime mover and hydraulic circuitry. The power pack is designed to be directly connected to the working element of the system; however it can be connected through further hydraulic valves to perform alternative operations with guidance from the manufacturer.

The power pack is designed to produce a fixed oil

flow rate at a pre-set pressure to supply hydraulic piling hammers in various environments from hot summers in Kuwait to cold winters in Ontario. The diesel engine runs at a fixed RPM and is calibrated against the pump flow rate. A built in offline filtration system is used to condition the hydraulic oil to 2 microns and remove an amount of water contamination.

HOT METAL SPRAYED PRIOR TO OFFSHORE SPEC. POWDER COATING.



AND INTER-COOLING.

SPECIFICATION	UNITS	DHP170
DIESEL ENGINE POWER	kW	168
	rpm	2200
HYDRAULIC SYSTEM PRESSURE	bar	270
	psi	3915
OIL FLOW RATE	L/min	270
SIZE - LENGTH x WIDTH x HEIGHT	m	3.8 x 1.5 x 2
	in	149 x 59 x 78
WEIGHT	kg	4800
	Ibs	10,560
FUEL CAPACITY	litres	460
FUEL CONSUMPTION @ 60%	litres / hour	28