PILE DRIVERS

SG-75

FEATURES

- Designed to match the capabilities of larger excavators and to combine a robust structure with excellent pile handling characteristics.
- Fitted with heavy-duty arms/clamps capable of driving a wide range of piles including sheet piles, H-piles, tubular steel piles and other pile sections.
- High frequency pile driver with variable eccentric moment. Disturbances of the surrounding environment is minimised by operating at a high frequency and thus avoiding an oscillation of the soil and the surrounding structures at their natural frequencies.
- Based on the Movax Modular System (MMS[™]). The unit is always equipped with one of the standard arm/clamp systems and the bottom clamp. Customised arms and clamps are available upon special request.
- Controlled with the MOVAX Control System (MCS™)
- Available with the MOVAX Information Management System (MIMS[™]).



TECHNICAL DATA

Weight (excl. adapter) *	kg	3370	
Height	mm	2615	
Width	mm	1270	
Engine power, min	kW	184	
Return pressure, max	bar	5	
Pressure setting	bar	350	
Frequency	1/min	2300 - 3000	
Eccentric moment	kgm	7.6	
Centrifugal force, max	kN	750	
Ground vibration		Normal	
Oil flow rate	l/min	0	
Driving method		Vibration	
Swing angle	٥	+/- 360	
Tilt angle	o	+/- 30	
Auger diameter	mm	0	

* with standard bottom clamp, exact weight depends on the side arm/clamp system

TOOLING

Vibratory pile driver kgm

SUITABLE PILES

TYPES AND DIMENSIONS

Sheet pile	width mm	400-1200
	depth mm	265
H-beam	size	H180-H500
Timber pile	mm	Ø 160-420
Tubular pile, tubes [*]	mm	up to 762

* up to 1220 mm diameter with modular tube arms and tandem bottom clamp



LENGTH & WEIGHT

6m / 2800kg		
12m / 1900kg		
16m / 1300kg		

MOVAX