

The Vigor V-250 Battery powered Hydraulic power station. Another step forward in emission free piling



Specifications			
Engine:	Parker		Double battery packs with a combined capacity
Rpm:	1.800		of 500Kw
Drive Pump:	Parker PV		Integrated battery chargers 400V 63A 3Phase power connection for battery chargers
Max. pressure:	350	bar	
Oil flow:	250	l/min.	
Fuel capacity:	N.A.	litre	
Hydraulic capacity:	900	litre	
Lenght:	3.400	mm.	Average operation time 6 Hrs charge time 12 Hrs
Width:	2.020	mm.	
Height:	2.100	mm.	
Weight:	+/- 10.000	kg.	



Battery Powered V-250-E

About Vigor Piling

Vigor Piling is highly specialized in the production of hydraulic power units (HPU's), designed for both the construction and offshore industry. We have our own range of standard powerpacks, fully designed and produced to the wishes of our customers.

Our HPU's can be electric or diesel powered, fully adherent to the strictest emission

We have our own engineering department, which uses the latest software and techniques to design the most efficient HPU. This also allows us to fully design a HPU to your needs and wishes.

Assembling and welding of the powerpack frames takes place in our own welding department, with qualified welders and equipment.

According to the customer's demands, we can paint the HPU in any colour. Special coatings, for instance for offshore use, are available as well.

After painting, assembly is carried out according to a standardized process, shortening lead times and boosting quality control.

