

TEREX **PEGSON**

ELECTROPRIME **VS80HP**



Max Head 90M

Max Flow 150M³hr

Features:

Optional silenced canopy
Long service intervals
Full engine shutdown system
Dry running vacuum pump
Fast prime

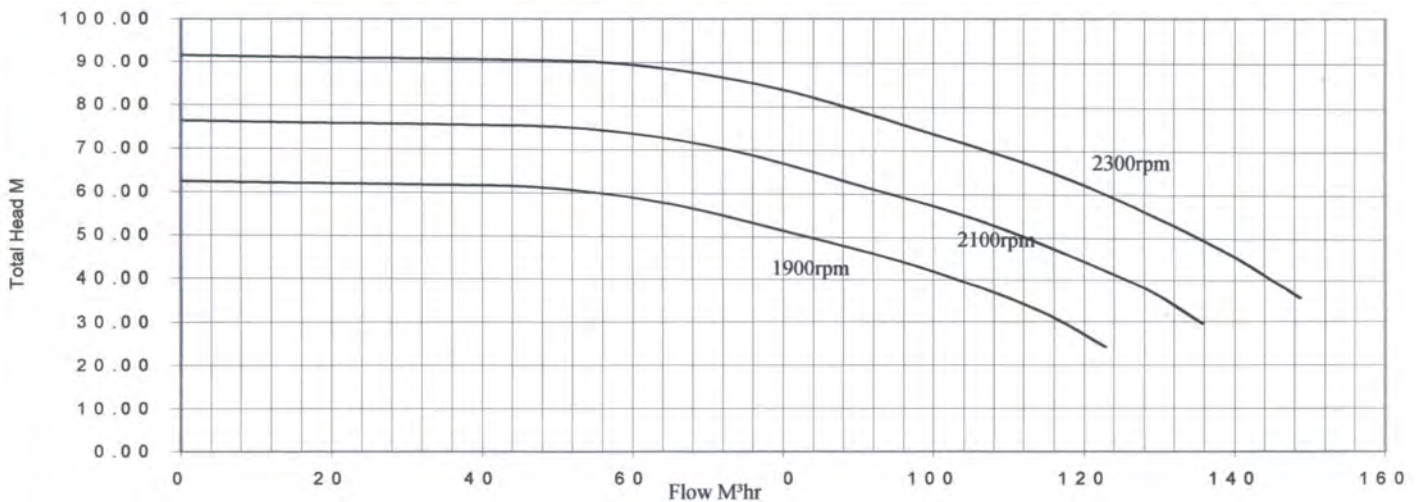
30 hrs running time (under full load)
Single lifting point
Low emissions
Fuel efficient
Indefinite dry running



Advanced Pumping Technology



Pump Performance Curve



VS80HP PUMPSET SPECIFICATION

Pump

Speed rating: 1800-2400rpm
 Suction & Delivery Sizes: 3" (75mm)
 Max Solids size: 10mm
 Fuel capacity: 170 litres
 Shaft seal lubrication: Oil for dry running
 Discharge non-return valve: Ball type
 Seal unit: Silicon carbide

Engine

Model: Perkins 3.152
 Power: 31.5KW @ 1800RPM
 Shutdown unit: Murphy 12 volt

Priming system

Type: Electroprime with secondary mechanical back up.
 Vacuum pump: Dry running rotary vane 35cfm

Shipping Dimensions

Overall Dimensions: L 2.3 x W1.1 x H1.8
 Weight: 1450KG Nett dry.

BL-Pegson Ltd

Mammoth Street, Coalville
 Leicestershire, LE67 3GN.
 England

Tel: +44 (0) 1530 518600
 Fax: +44 (0) 1530 518632
 Email: sales@bl-pegson.com
 Web Site: www.bl-pegson.com



Advanced Pumping Technology