



Selwood 150 SA

NEW



SELWOOD 150 SA

**HIGH PERFORMANCE CENTRIFUGAL PUMP
WITH AUTO-PRIMING FROM A
SEPARATE WATER TOLERANT
RECIPROCATING AIR PUMP.**

**AN OIL IMMERSED MECHANICAL SHAFT
SEAL PROVIDES EXTENDED DRY RUNNING.
HIGH EFFICIENCY AND ECONOMICAL
RUNNING.**



**Selwood
pumps**

**INDEFINITE
DRY RUNNING**

**AUTOMATIC
PRIMING**

**FLOWS UP TO
450m³/hr**

**MAXIMUM DELIVERY
HEAD 40.5m**

ECONOMICAL

**COMPACT &
ROBUST**

**SIMPLE
MAINTENANCE**

**NEW NON RETURN
VALVE DESIGN**

**MAX. SOLIDS
SIZE 45mm**

**INTERCHANGEABLE
PARTS**



Selwood
150 SA

BUILD OPTIONS

HATZ 3L40C



Length (inc. drawbar)..... 2920mm
Width..... 1340mm
Height..... 1465mm
Weight..... 1080kg
Fuel Capacity..... 105 litres

VM SUN 210S



Length (inc. drawbar)..... 2700mm
Width..... 1340mm
Height..... 1735mm
Weight..... 980kg
Fuel Capacity..... 77 litres

ELECTRIC MOTOR



Length..... 1520mm
Width..... 810mm
Height..... 900mm
Weight..... 500kg

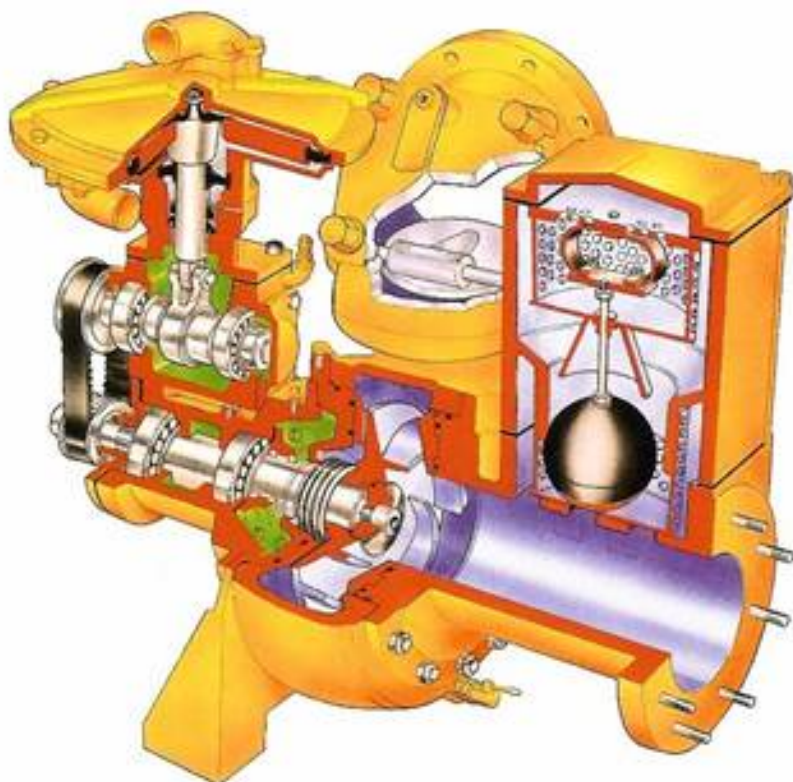
TX3



Length (inc. drawbar)..... 2840mm
Width..... 1340mm
Height..... 1465mm
Weight..... 900kg
Fuel Capacity..... 105 litres

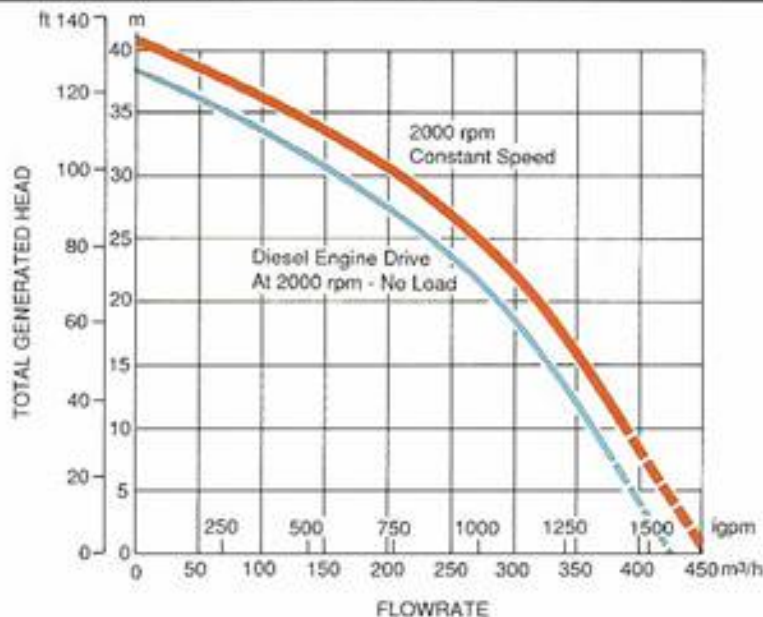
STANDARD DATA

Capacity	450m ³ /h(99877 UKgph)
Maximum Delivery Head	40.5m (133ft)
Solids Size	45mm (1.77in)
Air Handling Capacity	24 l/s (50ft ³ /min)
Branch Size	150mm (6in)
Maximum Pump Speed	2000 rpm
Power Requirement	28kw (37.5hp)
Self Priming Lift	8.8m (29ft)



Specifications and illustrations are subject to revision without notice.

TYPICAL PERFORMANCE DATA



Selwood Pumps Bournemouth Road, Chandler's Ford, Eastleigh, Hampshire SO53 3ZL England
Telephone: 0703 266311 Telex: 477481 FAX: 0703 271012

P575



Selwood
pumps

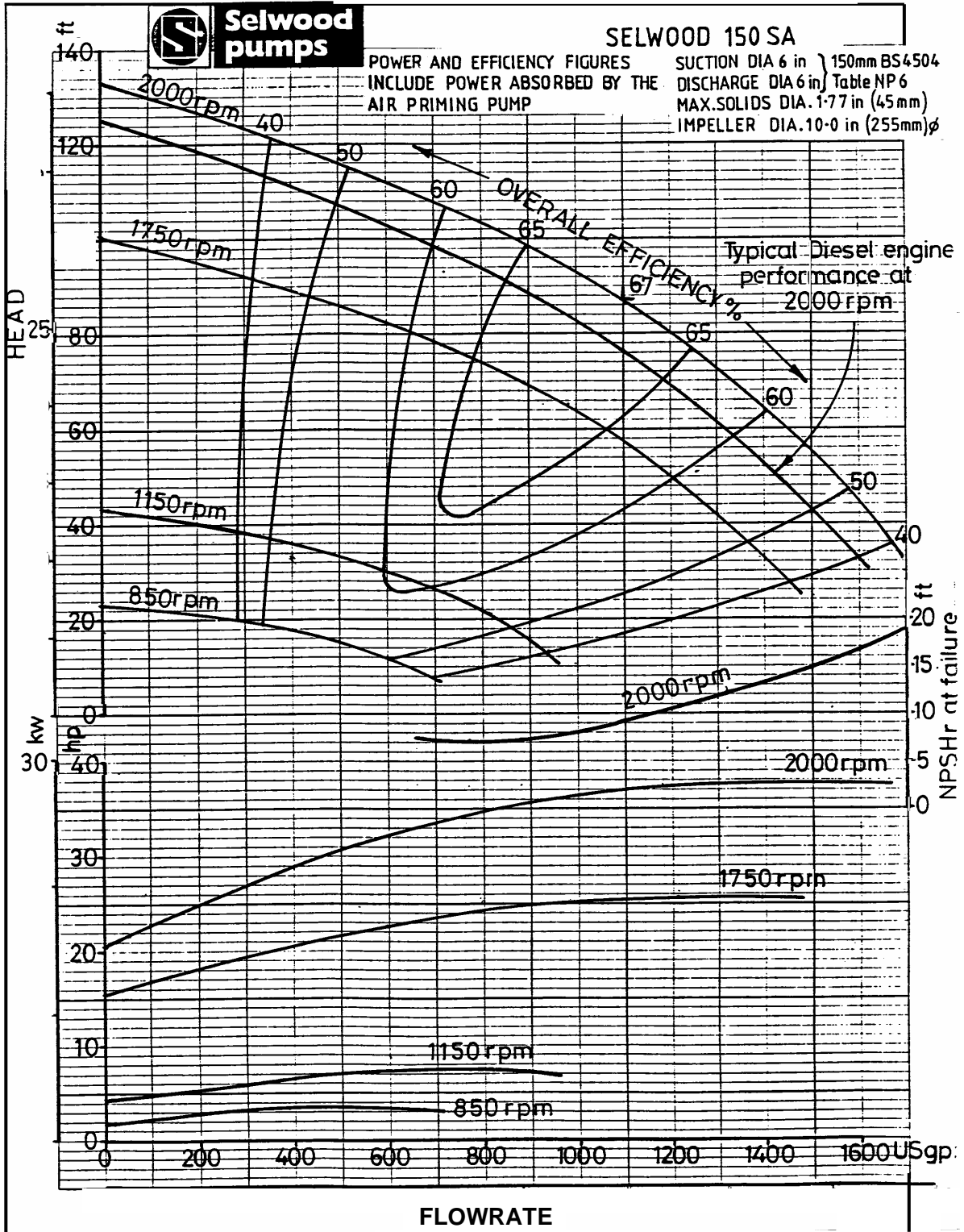


2205 E. Lincoln Highway
Chicago Heights, IL 60411

Product Performance Curve

SELWOOD 150SA PUMP

May, 2002



To the best of our knowledge the technical data contained herein are true and accurate at the date of issuance and are subject to change without prior notice. No guarantee of accuracy is given or implied because variations can and do exist. NO WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY BAKER TANKS OR BAKER PUMPS, EITHER EXPRESS OR IMPLIED.