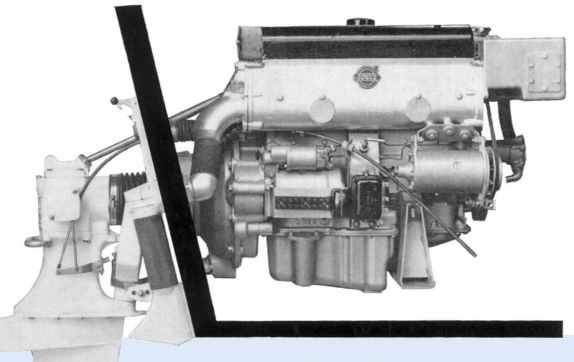
AQ D 19 4 CYL. 68 H.P. SAE AQ D 27 6 CYL. 83 H.P. SAE



The famous Aquamatic outboard drive is now available with Diesel power!

Diesel AQ D19 and AQ D27 combine all the advantages of outboard drive manoeuvrability with the outstanding economy and safety of Diesel operation.

You can attain planing speeds thanks to the light Diesel engines based on the well-known Indenor/Peugeot 4- and 6-cyl. engines.

If you like long distance cruising or if you spend most of your holidays boating, Diesel Aquamatic is your choice.

AQ D19 and AQ D27 are also ideal for light inspection boats, Customs boats, patrol boats, police boats, etc., in river and shallow water service.

The standardized transom-mounting, the low weight and compactness of the Diesel engines, make it easy to install Diese! Aquamatics in boats built for petrol Aquamatic models.

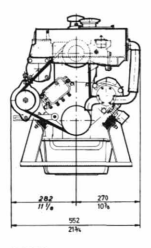
The engines are fresh water-cooled by means of effective heat exchangers. Electric system is 12 V. Pre-chamber combustion system with glow plugs ensures easy starting and smooth running.

The same complete instrument panel as for the Aquamatic petrol models is supplied together with easy plug-in connection to the engine.

The engine is complete with combined water intake and exhaust kit. It mounts to the transom in the same way as all Aquamatics.

The outboard drive with mounting shield is of the famous Silent-Shift 60° till model used on the Aquamatic 110, 90 and 60. Opposite rotation and electric hydraulic lift are available.

AQUAMATIC D 19



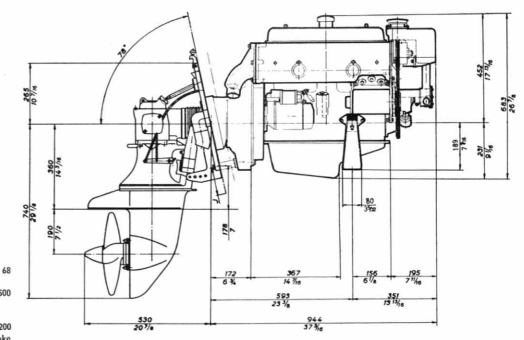
DATA

Max. output, h. p. (SAE) 68
Max. engine speed (r. p. m.)
during 1 hour 4500
Max. engine speed (r. p. m.)

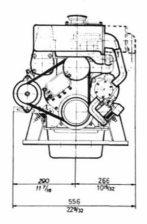
Max. engine speed (r. p. m.)
during more than 1 hour

(cruising speed) 4200 Type of engine four stroke No. of cylinders 4

Piston displacement, total,



AQUAMATIC D 27



DATA

Max. output, h. p. (SAE)
Max. engine speed (r. p. m.)
during 1 hour

Max. engine speed (r. p. m.) during more than 1 hour

(cruising speed) 3800
Type of engine four stroke
No. of cylinders 6
Piston displacement, total,

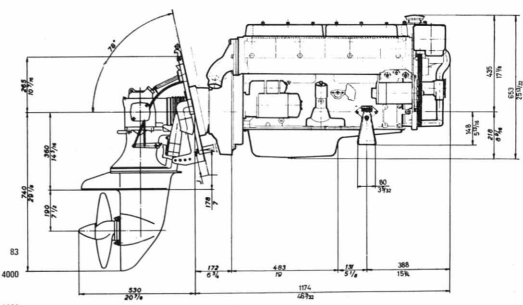
 litres
 2.72 (166 cu. in.)

 Bore, mm
 85 (3.346")

 Stroke, mm
 80 (3.150")

 Valve arrangement
 overhead

 Weight, approx. kg
 330 (726 lb.)





AB VOLVO PENTA

Box 392, Gothenburg 1, Sweden Telephone 031/23 54 60

Cables: Penta Telex: 2370