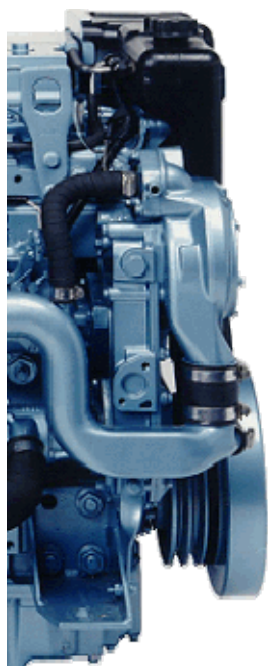


Specifications - M135



Engine Configuration: 6 cylinder, in-line vertical, 4 stroke, water cooled

Aspiration: Natural

Bore / Stroke: 100mm (3.94in) x 127mm (5.00in)

Displacement: 6.00 litres (365.0 cu.in.)

Combustion system: Quadram Direct Injection

Compression ratio: 16.5:1

Engine Rotation: Clockwise viewed from front

Fuel Injection Equipment: Stanadyne rotary with electric stop solenoid

Governing: Mechanical

Continuous Engine Operating Angles: 20° engine front up

8° engine front down

30° sideways

Power Take Off: Available from front end drive (for drive limitations refer to Sabre Engines Ltd.)

Weight (Wet):

- 595 kg (1312 lb) engine only
- 620 kg (1367 lb) with ZF Hurth HSW 450A gearbox
- 672 kg (1481 lb) with Newage PRM 500D gearbox

Basic Dimensions

