



Super Maxi Specification

Model SSXC Clockwise Model SSXA Anti-clockwise Rotation:

Flange mounted SAE 1; SAE 2; SAE 3 Mounting:

Engine capacity: 2 litre/cyl, six cylinders maximum 1.5 litre/cyl, eight cylinders maximum

Caterpillar Cummins Detroit

> Man **Perkins**

Scania Volvo

Pinion Type: 11 to 13 teeth 10/12 F/stub

11 to 13 teeth 6/8 F/stub 11 to 12 teeth 6/8 F/stub

11 to 13 teeth Mod 3

Pinion to

flange face: 47mm (nominal)

Maximum torque

163Nm (123 Ft.lb) - calculated at pinion:

Maximum winding

80 Nm (60Ft.lb) - measured handle torque:

Winding handle

Variable in 8.5° increments position:

No. of turns

to fully wind: Two turns to engage

further 16 turns to fully charge

Weight: 31Kg

Cold Start: Starting aid below 5°

Finish: Marine finish as standard. Zinc plated

body and housing. Powder coated paint all over to withstand marine environment. Electroless nickel plated

shaft and pinion.



tel +44 (0) 20 8863 4450

fax +44 (0) 20 8863 4410

For further information see our web site: www.startwell.com

Rosslyn Crescent

Harrow, Middlesex London HA1 2SP

Startwell Engineering (UK) Ltd. Unit 1A Phoenix Trading Estate