



Startwell Engineering (UK) Ltd. Midi Specification

5 The Crystal Centre, Crystal Way. Elmgrove Road, Harrow. HA1 2HP, UK

> tel +44 (0) 20 8863 4450 fax +44 (0) 20 8863 4410

For further information see our website:

www.startwell.com

Rotation: Model SDC Clockwise

Model SDA Anti-clockwise

Mounting: Flange mounted SAE 1; SAE 2;

SAE 3; SAE 4

Engine capacity: 1.1 litre/cyl, six cylinders maximum

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

11 to 13 teeth 8/10 F/stub 9 to 13 teeth Mod 3 10 to 13 teeth Mod 2.5

Pinion to

20, 28, 47mm and other variations flange face:

Maximum torque

at pinion: 115Nm (90 Ft.lb)

Maximum winding
"a torque: 64 Nm (60Ft.lb)

Winding handle

Variable in 8.5° increments position:

No. of turns

to fully wind:

Two turns to engage, further 10 turns to fully charge

16Kg Weight:

Starting aid below 5° Cold Start:

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.