

Nozzle Tightfill Hose Swivels Increased Hose Flexibility and Freedom of Movement

Setting Standards in Safety and Dependability since 1936.



Female Sculflow Swivel



Male Sculflow Swivel



Female Super Nozzle Swivel



Male Super Nozzle Swivel

DESCRIPTION

Scully delivery nozzles are considered by many to be the finest in the world. They are used for delivering heating oils, lubricants, gasolines, jet fuels, chemicals and other liquids. Their durable construction allows them to provide dependable performance over countless deliveries. Scully nozzles offer optimum pumping speed and control to improve your delivery efficiency.

TIGHTFILL HOSE SWIVELS

• Advanced ball bearing design allows for easy rotation at all operating pressures.

- No nipple required to attach hose with male style swivels.
- Lightweight Aluminium and zinc construction.

• Teflon high recovery seal and shielded bearings for optimum field performance.

• Wide variety of liquid product use.

ORDERING INFORMATION-SCULFLOW

Part Number
05823
05876
05821

ORDERING INFORMATION-SUPER NOZZLE

Description	Part Number
SS, 1.5" BSP X COM B	05825
SS, 2.0" BSP X COM B	05827
SS, 2.0" X 2.0" BSP, B SIZE	05829
SS, 2.0" BSP, Male X COM B	05861
SS, 1.5" BSP, COM B, Non-Anodized	05877
SS, 2.0" BSP, COM B, Non-Anodized	05878

COM-A outlet thread screws directly into the Sculflow Nozzle body only. COM-B outlet thread screws directly into the Super Nozzle body only.

October 2019

Copyright © 2015 Scully Signal Company. Dynacheck, Dynamic Self-Checking, Dynamic Self-Testing, Faylsafe, Golden Gallon, IntelliCheck, Intellitrol, Mark IV, Sculclamp, Sculflow, Sculmatic, Twis-Lok, Unifil, Ventafil, Ventafil,



Scully Signal Company 70 Industrial Way Wilmington, MA 01887, USA 800 272 8559 • sales@scully.com Scully Systems Europe NV

Maanstraat 25 2800 Mechelen, Belgium +32 (0) 15 56 00 70 • info@scully.be Scully UK Ltd



Meridian House, Unit 33 37 Road One Winsford Industrial Estate, Winsford Cheshire CW7 3QG, UK +44 (0) 1606 553805 • sales@scullyuk.com