Super Nozzles

Dependable Performance for Countless Deliveries



Setting Standards in Safety and Dependability since 1936.

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.

SUPER NOZZLES

- The Ideal Commercial Delivery Nozzles
- The leading choice for heavy product, high volume deliveries.
- Reduced pressure drop allows for faster pumping speeds.
- Prevents closing shock to prolong truck equipment life.
- Feature leak-proof filling and no-drip operation.
- Original ball valve design and deadbolt locking handle.

MATERIALS

- Aluminum body.
- Hard chrome plated brass ball valve.
- Teflon ball seat.
- Delrin ball follower.
- Anodized aluminum swivel body.
- Teflon swivel seal.
- Nitrile and viton seals.

OPTIONS

- 5 P.S.I. anti-drip valve.
- Without swivel.
- Sightglass on inlet.
- Special chemicals.
 Consult Scully for part numbers.

FLOW RATES

 Used for deliveries up to 900 L.P.M.

ORDERING INFORMATION	
Description	Part Number
LS, 2 X 2 BSP/5 PSI	05916
SS, 1.5 X 1.5 BSP/5 PSI	05925
SS, 1.5 X 2BSP/5PSI	05930
SS, 2 X 1.5 BSP/5 PSI	05915
SS, 2 X 2 BSP, B/5 PSI, Non Anodized	05945
SS, 2 X 2 BSP/5PSI	05932
SS, 2 X 2 MALE BSP/5 PSI	05939
SS, 1.5 X 1.5 BSP, B/5 PSI, Non Anodized	05944

Nozzle Rebuild Kit Seal kit, no swivel parts	
	80

REPLACEMENT KITSS

Description

05934 Nozzle Rebuild Kit

05933 Nozzle Seal Kit

Copyright © 2016 Scully Signal Company. Dynacheck, Dynamic Self-Checking, Dynamic Self-Testing, Faylsafe, Golden Gallon, IntelliCheck, Intellitrol, Mark IV, Sculclamp, Sculflow, Sculmatic, Twis-Lok, Unifil, Ventafil, Ventalarm, V.I.P. and Whistler are registered trademarks of Scully Signal Company. All Rights Reserved. Specifications are subject to change without notice.

Rev A January 2016

Part Number

05934 05933

