

Nozzle Tightfill Hose Swivels

Increased Hose Flexibility and Freedom of Movement

- Advanced ball bearing design allows for easy rotation at all operating pressures.
- No nipple required to attach hose with male style swivels.
- Lightweight aluminum and zinc construction.
- Teflon high recovery seal and shielded bearings for optimum field performance.
- Wide variety of liquid product use.



Male COM Swivels



Male Inlet Threads



Female Inlet Threads



Female COM Swivels

Inlet Style	Inlet Pipe Size	Male Outlet Thread	Part #
FEMALE	1 1/4"	COM-A	05815
FEMALE	1 1/4"	1 1/4"	05817
FEMALE	1 1/4"	1 1/2"	05818
FEMALE	1 1/2"	COM-A	05816
FEMALE	1 1/2"	1 1/4"	05819
FEMALE	1 1/2"	1 1/2"	05820
MALE	1 1/4"	COM-A	05865
MALE	1 1/4"	1 1/4"	05863
MALE	1 1/2"	COM-A	05868
MALE	1 1/2"	1 1/4"	05866
MALE	1 1/2"	1 1/2"	05867
FEMALE	1 1/2"	COM-B	05824
FEMALE	2"	COM-B	05826
FEMALE	2"	2" COM-B	05828
MALE	2"	COM-B	05862
MALE	2"	2" COM-B	05874

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

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

Description	Part #
Seal kit, to repair two "A" series swivels for Sculflow Nozzle	05859
Seal kit, to repair two "B" series swivels for Super Nozzle	05860

Tank Truck Service & Sale
Warren, Michigan
800-482-2678 www.tanktruckservice.com