



InfinityAT-SM-SWL Series Materials

Double Plane Swivels

Model No.: AT/SM/SWL DPS

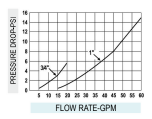


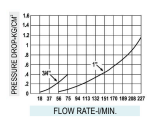
Materials: Package:

Body: Aluminum Inlet Weight: 3/4"-(0.271 Kg) Weight: 1"/M34-(0.554 Kg) Adaptor: Zinc Outlet

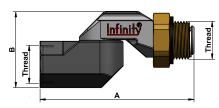
Adaptor: Zinc Flat 60: Per Case

Seal: Viton O-Ring: Viton Circlip: SS





The Infinity AT-SM-SWLSeries of Double Plane Swivels are designed and rigorously tested for applications where easy nozzle and hose handling is important for customer convenience. Double Plane Swivels are installed in between the nozzle and the hose to provide flexibility in the system to reduce customer strain, position the nozzle properly and reduce premature hose wear.



Features:

- ATEX listed for use in Petrol Diesel, Gasoline, and up to 25% ethanol blends. Specific listings available at www.infinitycontrols.com
- Allows for easy nozzle positioning in fill pipes-utilizing Double Plane Swivel.
- Reduces premature hose wear-utilizing Double Plane Swivels of rotation.
- Added protection vs. thermal and chemical degradation - Dual Seals.
- 50 psi (3.45 bar) maximum pressure.

Listings and Certifications **Ex**



Ordering Specifications:

Model No	Inlet / Out Let Thtrad	Length -A	Depth - B
INFI-SW-001	3/4"F x 3/4"M (NPT),(BSP),(BSPT)	4 1/4"	2 1/8"
	19 mm x 19 mm	107.6 mm	53.0 mm
INFI-SW-002	1" F x 1" M (NPT),(BSP),(BSPT)	5 1/4"	2 5/8"
	25 mm x 25 mm	130.2 mm	68.2 mm
	M34F x M34M	5 1/4"	2 5/8"
	34 mm x 34 mm	130.2 mm	68.2 mm

INFI-SW-001 is ATEX Listed for up to 85% Ethanol and 20% Biodiesel. INFI-SW-002 is ATEX Listed for up to 85% Ethanol and 20% Biodiesel.