



FPT Swivel MPT Swivel

Super Swivels Inline Swivels

Super Swivels "Inline Swivels" are designed with AFLAS™ seals for water, soap or wax solutions. Rated for pressures up to 3,000 psi. Maximum temperature to +400° F. Available in zinc-plated carbon or stainless steel high quality alloy steel. Easily rebuildable. "Live" design swivels under pressure. (For Hydraulic fluids - See Hydraulic swivels with Viton® seals).

Part No.	Construction	Inlet Port	Outlet Port
SE SS838-A	Plated	3/8" FPT	3/8" FPT
SE SS838MF-A	Plated	3/8" MPT	3/8" FPT
SE SS812-A	Plated	1/2" FPT	1/2" FPT
SE 14090	* Plated	1/2" FPT	1/2" FPT
SE SS812MF-A	Plated	1/2" MPT	1/2" FPT
SE SS1234	Plated	3/4" FPT	3/4" FPT
SE SS1234MF	Plated	3/4" MPT	3/4" FPT
SE 16015	* Plated	1" FPT	1" FPT
SE 1244	Plated	1" MPT	1" FPT
SE 1046	Stainless	1" FPT	1" FPT
SE SS20AL	Plated	1-1/4" FPT	1-1/4" FPT
SE SS20MF	Plated	1-1/4" MPT	1-1/4" FPT
SE 1064	Plated	1-1/2" FPT	1-1/2" FPT
SE 1264	Plated	1-1/2" MPT	1-1/2" FPT
SE SS8KIT-AL	Repair Kit, 1/2" Swivels	
SE 20183	Repair Kit, 3/4" Swivels	
SE SS16KIT-AL	Repair Kit, 1" Swivels	
SE SS20KIT-AL	Repair Kit, 1-1/4" Swivels	

* Double Bearing Design.



Inline Swivels



Inline Swivels from Mosmatic. These high quality, inline swivels feature nickel-plated brass construction with "dual" stainless steel bearings. Buna seals.

Multiple seal system prevents leakage under high or low pressure conditions. Corrosion-resistant design for long life. Compact and lightweight. Rated to 4000 PSI and 250° F. Available in 1/4" or 3/8" FPT or MPT sizes. Sealed design is not rebuildable. Ideal applications include wash booms, spray wand handles, pressure cleaners.

Part No.	Ports	Max. RPM
MM 30051	1/4" F x 1/4" M	30
MM 30052	1/4" F x 1/4" F	30
MM 30153	3/8" F x 3/8" M	30
MM 30154	3/8" F x 3/8" F	30
MM 31051	* 1/4" F x 1/4" M	1000
MM 31153	* 3/8" F x 3/8" M	1000
MM 36051	* 1/4" F x 1/4" M	2000
MM 36153	* 3/8" F x 3/8" M	2000

* Triple Bearing Design.

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Hydraulic Fluid Swivels

— Viton® Seals —



Inline Swivel

High Pressure, Hydraulic "Live" Swivels. Available in either "Inline" or "90° angle" styles. Designed for the rigors of hydraulic fluid requirements. Chrome ball bearing design for added life. Easily rebuildable. Superior quality alloy steel. All swivels shown are "inline" design except for 9SS models.

Rated to 5000 PSI. Zinc-plated Carbon steel construction with Viton® seals are standard. Maximum temperature to +250° F.

Part No.	Inlet Port	Outlet Port
SE SS614	1/4" FPT	1/4" FPT
SE SS614MF	1/4" MPT	1/4" FPT
SE SS838	3/8" FPT	3/8" FPT
SE SS838MF	3/8" MPT	3/8" FPT
SE SS812	1/2" FPT	1/2" FPT
SE SS812MF	1/2" MPT	1/2" FPT
SE SS1234V	3/4" FPT	3/4" FPT
SE SS1234MFV	3/4" MPT	3/4" FPT
SE 16015V	1" FPT	1" FPT
SE 9SS83CV	* 3/8" FPT	3/8" FPT
SE 9SS81CV	* 1/2" FPT	1/2" FPT
SE SS8KIT	Repair Kit, 3/8" & 1/2"	
SE 20183	Repair Kit, 3/4"	
SE SS16KIT	Repair Kit, 1"	

* 90 degree design.



90° Swivel

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Inline Swivels

Inline Swivels from Mosmatic feature Swiss Engineering and are designed for high flow water and air applications. Buna seals are standard, EPDM is available.

DGE Series feature Nickel-Plated Brass bodies, one bearing design. Rated to 4000 PSI and 250° F. Maximum of 30 RPM.

DGR Series feature Stainless Steel bodies, 4 Bearing design. Rated to 3000 PSI and 180° F. RPM varies with size.



DGE Mx F



DGR Fx F

DGE Series

Part No.	Ports	Construction	Max RPM
MM 34853	1/2" M x F	Nickel-Plated Brass	30
MM 34863	1/2" F x F	Nickel-Plated Brass	30
MM 34854	3/4" M x F	Nickel-Plated Brass	30
MM 34864	3/4" F x F	Nickel-Plated Brass	30
MM 34855	1" M x F	Nickel-Plated Brass	30
MM 34865	1" F x F	Nickel-Plated Brass	30
MM 34856	1-1/4" M x F	Nickel-Plated Brass	30
MM 34866	1-1/4" F x F	Nickel-Plated Brass	30
MM 34857	1-1/2" M x F	Nickel-Plated Brass	30
MM 34867	1-1/2" F x F	Nickel-Plated Brass	30

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DGR Series

Part No.	Ports	Construction	Max RPM
MM 34211	1/2" M x F	Stainless Steel	200
MM 34212	1/2" F x F	Stainless Steel	200
MM 34311	3/4" M x F	Stainless Steel	150
MM 34312	3/4" F x F	Stainless Steel	150
MM 34411	1" M x F	Stainless Steel	130
MM 34412	1" F x F	Stainless Steel	130
MM 34511	1-1/2" M x F	Stainless Steel	100
MM 34512	1-1/2" F x F	Stainless Steel	100

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Inline Swivels

PARKER PS Series Inline Swivels are designed to eliminate hose twist and torque that may cause premature hose failure. Ideal for hose reels, wash booms and industrial applications.



Standard Features: Sealed bearings and hardened bearing races for extended service life • Full flow design • Buna or Viton® seals • Teflon backup rings • (Chromium-6 Free) Plated carbon steel construction for added corrosion resistance • Rated to 5000 PSI and 250° F. (Up to 1" sizes) • Available in M x F or F x F NPT ports • Many other port options are available.

Male x Female

Part No.	Size	Seal	Max. PSI
PA PS6101	3/8" M x F	Buna	5000
PA PS8101	1/2" M x F	Buna	5000
PA PS12101	3/4" M x F	Buna	5000
PA PS16101	1" M x F	Buna	5000

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