



HIGH PRESSURE 90° SWIVEL JOINTS FOR PAINTED 1/2" HOSE REELS

Art.no.	Description	Int. Ø	Connection	Bush kit code	Seal material	Max pressure	Temperature
90° STEEL SWIVEL JOINTS 1/2"							
9951	STEEL WIVEL JOINT1/2"G M	10 mm	1/2"G M	990036 + 065518	BRASS+PU	600 bar	60°C
9951-NPT	STEEL WIVEL JOINT1/2"NPT F	10 mm	1/2"NPT F	990036 + 065518	BRASS+PU	600 bar	60°C
9952	STEEL WIVEL JOINT1/2"G M	12 mm	1/2" G M	990136 + 99PO12	BRASS+PU	200 bar	60°C
9952-NPT	STEEL WIVEL JOINT1/2"NPT F	12 mm	1/2"NPT F	990136 + 99PO12	BRASS+PU	200 bar	60°C
9954	STEEL WIVEL JOINT1/2"G F	10 mm	1/2"G F	990036 + 065518	BRASS+PU	600 bar	60°C
9957	STEEL WIVEL JOINT 1/2"G M	10 mm	1/2"G M	991118 + 06EP18	INOX+EDPM	200 bar	60°C
90° STAINLESS STEEL (AISI 303) SWIVEL JOINTS 1/2"							
9956	S/S AISI 303 SWIVEL JOINT1/2"G F	12 mm	1/2"G F	9937	VITON+EPDM	200 bar	150°C
9960K	S/S AISI 303 SWIVEL JOINT1/2"G M22	10 mm	M22x1.5	9932	VITON+EPDM	200 bar	150°C
9961	S/S AISI 303 SWIVEL JOINT1/2"G M	10 mm	1/2"G M	9933	VITON+FIBERGLASS	400 bar	150°C
9964	S/S AISI 303 SWIVEL JOINT1/2"G F	10 mm	1/2"G F	9932	VITON+EPDM	200 bar	150°C
9964-400	S/S AISI 303 SWIVEL JOINT1/2"G F	10 mm	1/2"G F	9933	VITON+FIBERGLASS	400 bar	150°C
9964-NPT	S/S AISI 303 SWIVEL JOINT1/2"NPT F	10 mm	1/2"NPT F	9932	VITON+EPDM	200 bar	150°C
9966T.F.	S/S AISI 303 SWIVEL JOINT1/2"G M	10 mm	1/2"G M	9918	VITON+PTFE+BRASS	600 bar	150°C
9967	S/S AISI 303 SWIVEL JOINT1/2"G M	12 mm	1/2"G M	9937	VITON+EPDM	200 bar	150°C
9968	S/S AISI 303 SWIVEL JOINT1/2"G M	10 mm	1/2" G M	9932	VITON+EPDM	200 bar	150°C
90° STAINLESS STEEL (AISI 316) SWIVEL JOINTS 1/2"							
9962	S/S AISI 316 SWIVEL JOINT 1/2"G M	10 mm	1/2"G M	9934	VITON+FIBERGLASS	400 bar	150°C
9962-ST	S/S AISI 316 COAXIAL SWIVEL JOINT	10 mm	1/2"NPT F	9934	VITON+FIBERGLASS	400 bar	150°C
9962N	S/S AISI 316 SWIVEL JOINT 1/2"NPT F	10 mm	1/2"NPT F	9934	VITON+FIBERGLASS	400 bar	150°C
9962-600TF	S/S AISI 316 SWIVEL JOINT 1/2"G M	10 mm	1/2"G M	9916	VITON+PTFE+BRASS	600 bar	150°C
90° BRASS SWIVEL JOINTS 1/2"							
9988	BRASS SWIVEL JOINT 3/8"G F	10 mm	3/8"G F	990036 + 065518	BRASS+PU	200 bar	60°C

HIGH PRESSURE 90° SWIVEL JOINTS FOR PAINTED 1" HOSE REELS

Art.no.	Description	Int. Ø	Connection	Bush kit code	Seal material	Max pressure	Temperature
90° STEEL SWIVEL JOINTS 1/2"							
9970F	STEEL WIVEL JOINT1"G M	19 mm	1" G M	KIT99VIFE	FKM (VITON)	20 bar	60° C
9974	STEEL WIVEL JOINT1"G F	19 mm	1" G F	KIT99VIFE	FKM (VITON)	20 bar	60° C
9979	STEEL WIVEL JOINT1"G M	19 mm	1" G M	KIT99TEFE	FFKM (TEFLON)+VITON	20 bar	60° C
90° STAINLESS STEEL (AISI 303) SWIVEL JOINTS 1/2"							
9970	S/S AISI 303 SWIVEL JOINT1"G M	19 mm	1" G M	KIT99VI303	FKM (VITON)	100 bar	100° C
9970-NPT	S/S AISI 303 SWIVEL JOINT1"NPT M	19 mm	1" NPT M	KIT99VI303	FKM (VITON)	100 bar	100° C
9977	S/S AISI 303 SWIVEL JOINT1"G F	19 mm	1" G F	KIT99VI303	FKM (VITON)	100 bar	100° C
9978	S/S AISI 303 SWIVEL JOINT1"G M	19 mm	1" G M	KIT99TEOT	BRASS+VITON+FFKM (TEFLON)	100 bar	100° C
9984	S/S AISI 303 SWIVEL JOINT1"G M	19 mm	1"G M	KIT99EP303	EPDM	100 bar	100° C
9987	S/S AISI 303 SWIVEL JOINT1"G M	19 mm	1" G M	KIT99TE303	FFKM+VITON	100 bar	100° C
9995	S/S AISI 303 COAXIAL SWIVEL JOINT 3/8" M	8 mm	3/8" G M	9918	BRASS+VITON+PTFE BRASS	800 bar	100° C
90° STAINLESS STEEL (AISI 316) SWIVEL JOINTS 1/2"							
9981	S/S AISI 316 SWIVEL JOINT 1"G M	19 mm	1"G M	KIT99TE316	FFKM+FKM (VITON)	100 bar	100° C
9981N	S/S AISI 316 SWIVEL JOINT 3/4"NPT F	19 mm	3/4"NPT F	KIT99TE316	FFKM+FKM (VITON)	100 bar	100° C
9981F	S/S AISI 316 SWIVEL JOINT 1"G F	19 mm	1"G F	KIT99TE316	FFKM+FKM (VITON)	100 bar	100° C
9981-STM	S/S AISI 303 COAXIAL SWIVEL JOINTE AISI 316 1"NPT M	19 mm	1"NPT M	KIT99TE316	FFKM+FKM (VITON)	100 bar	100° C
9981NPT	S/S AISI 316 SWIVEL JOINT 1"NPT M	19 mm	1"NPT M	KIT99TE316	FFKM+FKM (VITON)	100 bar	100° C
9989	S/S AISI 316 SWIVEL JOINT 1"G M	19 mm	1"G M	KIT99TT316	FFKM	100 bar	100° C

Suitable for the adjustment of the desired hose length outside the reel and for stopping the hose at the required position when rewinding.



Art.no.	ø hose	ø bumper (mm)
37004	3/4"	26
37005	1"	33
37001	1/4"	15
37002	3/8"	17
37003	1/2"	20