

SWIVELLING JOINTS 90° FOR HOSE REELS

Brass 90° swivelling joint AIR-WATER

Article	Inlet-Outlet	Pressure	Seals
079-1770-003	F3/8"BSP - M3/8"BSP	20 bar	Viton®
079-1770-004	F1/2"BSP - M1/2"BSP	100 bar	Viton®
079-1770-006	F1"BSP - M3/4"BSP	50 bar	Viton®



079-1770-003



079-1770-004

Anodized aluminium 90° swivelling joint AIR-WATER

Article	Inlet-Outlet	Pressure	Seals
079-1770-808	F1.1/2"BSP - M1.1/2"BSP	20 bar	Viton®
079-1770-909	F2"BSP - M54x1,5"	20 bar	Viton®



079-1770-808



079-1770-909

AISI 304 stainless steel 90° swivelling joint WATER 150°C

Article	Inlet-Outlet	Pressure	Seals
079-1771-003	F3/8"BSP - M3/8"BSP	280 bar	Viton®
079-1771-004	F1/2"BSP - M1/2"BSP	400 bar	Viton®
079-1771-006	F1"BSP - M3/4"BSP	200 bar	Viton®



079-1771-004



079-1771-006

AISI 304 stainless steel 90° swivelling joint FOOD 120°C

Article	Inlet-Outlet	Pressure	Seals
079-1771-404	F1/2"BSP - M1/2"BSP	200 bar	EPDM - FDA
079-1771-506	F1"BSP - M3/4"BSP	100 bar	EPDM - FDA



079-1771-404



079-1771-506

Galvanized steel 90° swivelling joint OIL AND SIMILAR

Article	Inlet-Outlet	Pressure	Seals
079-1772-004	F1/2"BSP - M1/2"BSP	200 bar	NBR
079-1772-006	F1"BSP - M3/4"BSP	100 bar	NBR
079-1772-606	F1"BSP - M1"BSP	100/300 bar	NBR
079-1772-808	F1.1/2"BSP - M1.1/2"BSP	100/300 bar	NBR
079-1772-909	F2"BSP - M54x1,5"	80/250 bar	NBR



079-1772-004



079-1772-808

Galvanized steel 90° swivelling joint GREASE

Article	Inlet-Outlet	Pressure	Seals
079-1773-002	M1/4"BSP - M3/8"BSP	600 bar	polyurethane
079-1773-003	M3/8"BSP - M3/8"BSP	500 bar	polyurethane
079-1773-004	M1/2"BSP - M1/2"BSP	400 bar	NBR
079-1773-006	M1"BSP - M1"BSP	300 bar	NBR



079-1773-002



079-1773-004

Galvanized steel - anodized alluminium 90° swivelling joint DIESEL

Article	Inlet-Outlet	Pressure	Seals
079-1774-506	F1"BSP - M3/4"BSP	10 bar	Viton®
079-1774-006	F1"BSP - M3/4"BSP	50 bar	Viton®



079-1774-506



079-1774-006

Galvanized steel 90° swivelling joint GASOLINE

Article	Inlet-Outlet	Pressure	Seals
079-1774-V06	F1"BSP - M3/4"BSP	100 bar	Viton®



079-1774-V06