

# Double inlet and outlet

For the SWIVELLING version add the suffix "/SO" at the P/N.  
For example:  
430/100/SO

## FIXED PAINTED STEEL



### Supplied with:

- hose with outlet coupling in brass or in stainless steel AISI 304
- swivel joint in brass, galvanized steel or stainless steel AISI 304
- Viton® or Polyurethane seals
- central shaft in galvanized steel

		P/N	Provided with		Connection	
			2 Swivels	Seals	Inlet	Outlet
S. 430	Air-Water 20 bar	430/100	brass	Viton®	F 1/2"G	M 3/8"G
	Oil-Water 200 bar	430/300	stainless steel AISI 304	Viton®	F 3/8"G	M 3/8"G
	Oil-Paint 150 bar	430/400	galvanized steel	Polyurethane	F 1/2"G	M 3/8"G
	Oil 400 bar	430/500	galvanized steel	Polyurethane	F 3/8"G	M 3/8"G
	Water max 130°C 400 bar	430/5500	stainless steel AISI 304	Teflon®	F 3/8"G	M 3/8"G
S. 530	Air-Water 20 bar	530/100	brass	Viton®	F 1/2"G	M 3/8"G
	Oil-Water 200 bar	530/300	stainless steel AISI 304	Viton®	F 3/8"G	M 3/8"G
	Oil-Paint 150 bar	530/400	galvanized steel	Polyurethane	F 1/2"G	M 3/8"G
	Oil 400 bar	530/500	galvanized steel	Polyurethane	F 3/8"G	M 3/8"G
	Water max 130°C 400 bar	530/5500	stainless steel AISI 304	Teflon®	F 3/8"G	M 3/8"G
S. 540	Air-Water 20 bar	540/100	brass	Polyurethane	F 1/2"G	M 3/8"G
	Oil-Water 200 bar	540/300	stainless steel AISI 304	Viton®	F 3/8"G	M 3/8"G
	Oil-Paint 150 bar	540/400	galvanized steel	Viton®	F 1/2"G	M 3/8"G
	Oil 400 bar	540/500	galvanized steel	Polyurethane	F 3/8"G	M 3/8"G
	Water max 130°C 400 bar	540/5500	stainless steel AISI 304	Teflon®	F 3/8"G	M 3/8"G



Atex 94/9 ▶ IIB 2GD c T4 T135°C X

## USES

