

Brass solenoid valve 24V DC 8W
for oil and similar fluids

Article	Inlet-Outlet	Flow max	Pressure min-max	Viscosity max
026-1960-004	F 1/2"	60 l/min	0.15 - 25 bar	25 cST
026-1960-005	F 3/4"	90 l/min	0.15 - 25 bar	25 cST



026-1960-004

Stainless steel AISI 316L solenoid valve 24V DC 8W
for anti-freeze and windscreen

Article	Inlet-Outlet	Flow max	Pressure min-max	Viscosity max
026-1965-004	F 1/2"	60 l/min	0.15 - 25 bar	25 cST
026-1965-005	F 3/4"	90 l/min	0.15 - 25 bar	25 cST



026-1965-004

Pulse trasmitters
for oil and similar fluids

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1970-004	F 1/2"	1-35 l/min	0.35 - 100 bar	100
026-1970-005	F 3/4"	3-60 l/min	0.35 - 100 bar	66,75



026-1970-004

Pulse trasmitters
for anti-freeze and windscreen

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1975-004	F 1/2"	1-35 l/min	0.35 - 100 bar	100
026-1975-005	F 3/4"	3-60 l/min	0.35 - 100 bar	66,75



026-1975-004

Pulse trasmitters “MID approved”
for oil and similar fluids

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1971-MID	F 1/2"	1-35 l/min	0.35 - 100 bar	100



026-1971-MID

Pulse trasmitters “MID approved”
for anti-freeze

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1976-MID	F 1/2"	1-35 l/min	0.35 - 100 bar	100



026-1976-MID

Article	Inlet-Outlet	Fluids	Flow min-max	Pressure	Temperature	Accuracy	Pulses/liter
026-1970-004	F 1/2" BSP	oil	1 - 35 l/min	0.35 - 100 bar	-10° + 50° C	+/- 0,5%	100
026-1970-005	F 3/4" BSP	oil	3 - 60 l/min	0.35 - 100 bar	-10° + 60° C	+/- 0,75%	66,75
026-1975-004	F 1/2" BSP	anti-freeze windscreen	1 - 35 l/min	0.35 - 100 bar	-10° + 50° C	+/- 0,5%	100
026-1975-005	F 3/4" BSP	anti-freeze windscreen	3 - 60 l/min	0.35 - 100 bar	-10° + 60° C	+/- 0,75%	66,75
026-1971-MID	F 1/2" BSP	oil	1 - 10 l/min	0.35 - 100 bar	-10° + 50° C	+/- 0,3%	100
026-1976-MID	F 1/2" BSP	anti-freeze	1 - 10 l/min	0.35 - 100 bar	-10° + 50° C	+/- 0,3%	100