

Accessories for devices

Art. SOL000



Description	
SOL000	Mix of protective liquid, anticorrosive liquid and antifreeze liquid. Ready for use, non-toxic and biodegradable
Technical data	
Components	Propanidol and a lot of propylene glycol in a liquid solution
Colour	green
Ph	da 7,5 a 9 (not diluted, at 20°C) (DIN 51369)
Pour point	-34° C (DIN 51583)
Boiling point	ca. / approx. +107° C (with atmospheric pressure)
Continuous temperature	max. 180° C
Vapour pressure	ca. 20 hPa (a 20° C)
Density	ca. 1,065 g/cm ³ (a/at 20° C) (DIN 51757)
Viscosity/kinematics	da 6 a 8 mm ² /s (a 20° C) (DIN 51562)

Code	Description	Price
830040032	Can of 10 l pre-mixed antifreeze liquid (46%)	
830040031	Can of 20 l pre-mixed antifreeze liquid (46%)	

Code	Description	Price
809040007	Permanent discharge valve for solar power system DN20 SAC020	
809040012	Permanent discharge valve for solar power system DN25 SADO25	
809040009	Permanent discharge valve for solar power system DN40 SADO40	..

Technical information			
	SAC020	SA0025	SA0040
material	stainless steel	brass	
Max operating temperature	da -30°C a +200°C from -30°C to 200°C	180°C	
Max operating pressure	10 bar	10 bar	
Fitting	2 x 3/4" FF DN20	2 x 1" IG, 1 x 1/2" FE	

Code	Description	Price
811010061	Expansion vessel for solar power system 18 LT A00018	
811010062	Expansion vessel for solar power system 24 LT A00024 8 bar	
811010064	Expansion vessel for solar power system 50 LT A00050	
811010065	Expansion vessel for solar power system 80 LT A00080	

Technical information				
	A00018	A00024	A00050	A00080
Capacity	18 lt	24 lt	50 lt	80 lt
Pre-load pressure	3 bar			
Max. operating pressure	10 bar			
Fittings	1 x 3/4" AG			

Set of fittings for expansion vessel art. A00018, A00024, A00035, with brass quick-fit coupling for changing the vessel when the device is under pressure.

Included in the set:

- galvanized steel wall mount
- stainless steel flexible pipe with 2 x 3/4" IG end fittings for direct connection of expansion tank to pump
- Screws, anchors, brass reductions from 1" IG to 3/4" AG.

Art. SAC020

Art. SA0025

Art. SA0040



Art. A00018

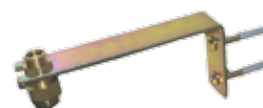
Art. A00024

Art. A00050

Art. A00080



Art. SSOAS



843070019
price

Accessories for devices

ON/OFF motor-driven 2-way valve with red brass casing, internal elements made of brass and steel. Adjusted by electro-thermal device (manual emergency command) with an adjustment time of approximately 3 min.

Art. VA2025

Art. VA2032



Description and available models		Code	Price
VA2025	DN25 2-way motor-driven valve, closed when not powered.	809020103	
VA2032	DN32 2-way motor-driven valve, closed when not powered.	809020104	

Technical information			
	VA2025	VA2025	VA2032
Max. operating pressure	10 bar		
Max. operating temperature	120°C, for briefs periods up to 140°C		
Motor	230 V - 2,5 watt		
Couplings	1 x 3/4" IG 1 x 3/4" FE	1 x 1" FI 1 x 3/4" FE	1 x 1 1/4" FI 1 x 1 1/4" FE

Art. V13120

Art. V13125

Art. V13132

Art. V13150



ON/OFF motor-driven 3-way valve with red brass casing, internal parts made of brass and steel, one inlet - two outlets. Can be adjusted with an electro-thermal device (manual emergency command). The valves come with threaded brass fittings.

Description and available models		Code	Price
V13120	Motor-driven 3-way valve DN20	809020237	
V13125	Motor-driven 3-way valve DN25	809020238	
V13132	Motor-driven 3-way valve DN32	809020239	
V13150	Motor-driven 3-way valve DN50	809020241	

Technical information				
	V13120	V13125	V13132	V13150
Max. operating pressure	10 bar			
Max. operating temperature	120°C, for briefs periods up to 140°C			
Motor	230 V - 2,5 watt			
Couplings	3 x 3/4" FE	3 x 1 FE	3 x 1 1/4" FE	3 x 2" FE

Art. VR0645



Description and available models		Code	Price
VR0645	Electric actuator for valve series 645 220 V three-way, two point control	809020150	

Accessories for devices

Single burn-proof mixer tap with red brass casing for integration in hot water piping with a set of fittings. Independent adjustment and water temperature limitation without additional delivery, continuous adjustment between 30 and 70°C.

Art. TVB522

Art. TVB572

Description and available models		Code	Price
TVB522	Thermostatic Mixer tap for domestic water 35-60°C-1"	809020151	
TVB572	Thermostatic Mixer tap for domestic water 35-60°C-1" 1/4	809020152	

Technical information	
	VA2025
Max. operating pressure	10 bar
Max. operating temperature	100°C
Couplings	3 x 1" FE
Fittings	3 x 3/4" FE

