SOLENOID VALVES

This range of solenoid valves is reliable and long-lasting, thanks to the materials they are made of: metal parts are made of stainless steel and the body of nylon reinforced with glass fibre. 100% tried and tested, even at high pressure, they feature a manual opening/ shut-off and solenoid rotation control. With a slow shut-off device to prevent pressure shock, solenoid valves have an operating pressure of 0.5-12 bar. Thanks to the solenoid fitted with an anti-sand filter, which collects the impurities in the water and filters them from the irrigation circuit, Claber solenoid valves are top of the range.

9 V - 1″ (26-34 mm) FEMALE SOLENOID VALVE





Solenoid valve equipped with solenoid with anti-sand filter. Works with the Multipla 9 V timer (cod. 8060) or with the 9 V control unit (cod. 90821). With 1" (26-34 mm) female inlet and outlet thread. Body in fibre glass reinforced nylon, stainless steel metal components. Low speed shut-off device to prevent pressure shock. Optional manual opening/shut-off control. Operating pressure from 0,5 to 12 bar. Flow rate from 4,6 to 96 l/min. Operating temperature range +5° to +70°.

| code | packaging gty | pack size (cm) | box size (cm) | volume (m ³) | weight (kg) | pcs/pallet | |
|-------|---------------|------------------|-----------------|--------------------------|---------------|------------|-----------------|
| couc | packaging qu | puck size (cill) | box size (citi) | volume (m) | mengine (ing) | pes/punce | |
| 90812 | <u> </u> | 13 x 16 x 8 | 13 x 16 x 8 | 0,002 | 0,40 | 432 | 8 000625 908127 |

9 V - 1" (26-34 mm) MALE SOLENOID VALVE







Solenoid valve equipped with solenoid with anti-sand filter. Works with the Multipla 9 V timer (cod. 8060) or with the 9 V control unit (cod. 90821). With 1" (26-34 mm) male inlet and outlet thread. Body in fibre glass reinforced nylon, stainless steel metal components. Low speed shut-off device to prevent pressure shock. Optional manual opening/shut-off control. Operating pressure from 0,5 to 12 bar. Flow rate from 4,6 to 96 l/min. Operating temperature range +5° to +70°.

| code | packaging qty | pack size (cm) | box size (cm) | volume (m ³) | weight (kg) | pcs/pallet | |
|-------|---------------|----------------|---------------|--------------------------|-------------|------------|-----------------|
| 90813 | <u> </u> | 13 x 16 x 8 | 13 x 16 x 8 | 0,002 | 0,37 | 432 | 8 000625 908134 |

24 V - 1" (26-34 mm) FEMALE SOLENOID VALVE

90814



Solenoid valve equipped with solenoid with anti-sand filter. Reinforced structure to withstand mechanical and thermal stresses. Operates with all types of multi-line timers at 24 V AC. With 1" (26-34 mm) female inlet and outlet thread. Body in fibre glass reinforced nylon, stainless steel metal components. Low speed shut-off device to prevent pressure shock. Optional manual opening/shut-off control. Operating pressure from 0,5 to 12 bar. Flow rate from 4,6 to 96 l/min. Operating temperature range +5° to +70°.

| code | packaging | qty | pack size (cm) | box size (cm) | volume (m ³) | weight (kg) | pcs/pallet | |
|-------|-----------|-----|----------------|---------------|--------------------------|-------------|------------|-----------------|
| 90814 | | 1 | 13 x 16 x 8 | 13 x 16 x 8 | 0,002 | 0,40 | 432 | 8 000625 908141 |

24 V - 1" (26-34 mm) MALE SOLENOID VALVE

90815





Solenoid valve equipped with solenoid with anti-sand filter. Reinforced structure to withstand mechanical and thermal stresses. Operates with all types of multi-line timers at 24 V AC. With 1" (26-34 mm) male inlet and outlet thread. Body in fibre glass reinforced nylon, stainless steel metal components. Low speed shut-off device to prevent pressure shock. Optional manual opening/shut-off control. Operating pressure from 0,5 to 12 bar. Flow rate from 4,6 to 96 l/min. Operating temperature range +5° to +70°.

| code | packaging qty | pack size (cm) | box size (cm) | volume (m ³) | weight (kg) | pcs/pallet | |
|-------|---------------|----------------|---------------|--------------------------|-------------|------------|-----------------|
| 90815 | <u> </u> | 13 x 16 x 8 | 13 x 16 x 8 | 0,002 | 0,37 | 432 | 8 000625 908158 |

A PROFESSIONAL RANGE

The quality and simplicity of Claber products are what make them the ideal solution for professionals too. Turbine sprinklers, solenoid valves, timers take underground irrigation anywhere.



24 V - 1" FEMALE SOLENOID VALVE **90938**



Solenoid with silt filter. Reinforced structure to withstand mechanical and thermal stresses. Operates with all types of multi-line timers at 24 V AC. With 1" female inlet and outlet thread. Body in fibre glass reinforced nylon, stainless steel metal components. Low speed shut-off device to prevent pressure shock. Optional manual opening/shut-off control. Operating pressure from 0,5 to 12 bar. Flow rate from 4,6 to 96 l/min. Operating temperature range +5° to +70°.

| code | packaging qty | pack size (cm) | box size (cm) | volume (m ³) | weight (kg) | pcs/pallet | |
|-------|---------------|----------------|---------------|--------------------------|-------------|------------|-----------------|
| 90938 | 12 | - | 28 x 19 x 25 | 0,013 | 4,54 | - | 8 000625 909384 |

24 V - 1" MALE SOLENOID VALVE 90939



Solenoid with silt filter. Reinforced structure to withstand mechanical and thermal stresses. Operates with all types of multi-line timers at 24 V AC. With 1" male inlet and outlet thread. Body in fibre glass reinforced nylon, stainless steel metal components. Low speed shut-off device to prevent pressure shock. Optional manual opening/shut-off control. Operating pressure from 0,5 to 12 bar. Flow rate from 4,6 to 96 I/ min. Operating temperature range +5° to +70°.

| code | packaging qt | y pack size (cm) | box size (cm) | volume (m³) | weight (kg) | pcs/pallet | |
|-------|--------------|------------------|---------------|-------------|-------------|------------|-----------------|
| 90939 | 12 | 2 - | 28 x 19 x 25 | 0,013 | 4,36 | - | 8 000625 909391 |