



P586S

P586SY001

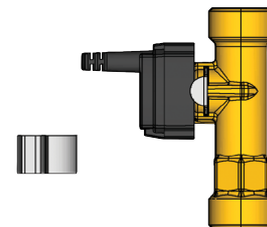
Mechanical flow measurer (flow meter) (2-12 l/min).
Connections 3/4" M-M.



P586SY002

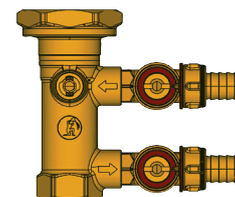
Vortex flow measurer (flow meter) (2-40 l/min),
including combined flow rate-temperature sensor.
Connections 3/4" M-M.

The supply is completed with a metal clip for fixing the delivery
temperature probe of the KTD control unit.



P586SY003

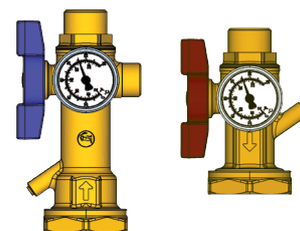
Valve for filling and balancing the solar system.
Connections 1 1/2" F x 3/4" F
+ two hose-holder connections (1/2", removing the hose-holders)



P586SY004 - P586SY005

Shut-off valve with check valve (deactivated via screw mechanism),
built-in thermometer (0-120 °C).
Connections 1 1/2" F x 3/4" M.

P586SY004: flow-back valve (blue handle) - L = 133 mm
P586SY005: delivery valve (red handle) - L = 98 mm

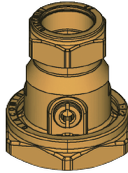
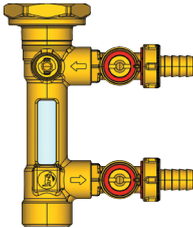
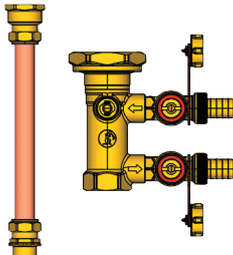


P586SY006

Connection, nut 1/2" F, built-in manometer (0-10 bar),
safety valve R140C (6 bar).
Connection 3/4" M for expansion tank.





P586SY007	
<p>Deaerator unit with metal filter (removable for maintenance) manual air vent. Connections 1 1/2" M x 1 1/2" M</p>	
P586SY008	
<p>Compact shut-off valve for installation on deaerator unit; with nut and copper pipe fitting with conical metal head. Connections 1 1/2" F x 22 mm.</p>	
P586SY009 - P586SY010	
<p>Valve for filling and balancing the solar system, with built-in mechanical flow meter. Connections 1 1/2" F x 1" M + two hose-holder connections (3/4", removing the hose-holders).</p> <p>P586SY009: meter scale 3-12 l/min P586SY010: meter scale 9-28 l/min</p>	
P586SY011	
<p>Kit for transforming the R586SY108 unit with mechanical flow meter into the version with Vortex flow meter. Consisting of P586SY003 and delivery kit (heating side) with conical metal head fittings 1" F x 3/4" M.</p>	
P586SY030	
<p>Connection set for R586S (delivery and return for boiler, expansion tank). The pack includes:</p> <ul style="list-style-type: none"> A) two crops of corrugated, flared pipe of 3/4", L = 90 cm with caps, gaskets and insulating sleeve. B) one crop of corrugated, flared pipe of 3/4", L = 50 cm with caps, gaskets and insulating sleeve. C) two fittings R189 of 3/4". 	

Additional information

For further information, visit the website www.giacomini.com or contact the technical service: ☎ +39 0322 923372 📠 +39 0322 923255 ✉ consulenza.prodotti@giacomini.com
This information is intended as an example. Giacomini S.p.A. reserves the right to modify the contents - at any time and without prior warning - for technical or commercial reasons. The information in this technical sheet does not exempt the user from scrupulously observing the existing regulations and standards relating to good technical practices.
Giacomini S.p.A. Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) Italy