

 SCHEDA N°
 DATA AGG.

 0162159001
 07/2025

Water filter housings Art. 9069 – 9070 – 9071 – 9072 – 9072b



100% MADE IN ITALY

Function 3 pieces water filters housings Pintossi + C are particularly recommended for water filtration and treatment through inserting inside the plastic housing the various cartridges available. The item is composed by 3 components: head, ring and plastic glass.

The filters-housings are suitable for the installation in places and rooms with difficult access, for a **quick and easy maintenance** and can offer a **strong seal and durability** even under high pressures. The possibility to be **wall-mounted** allow a very good stability and then the possibility to use flexible pipes. Thanks to their design they allow the filtration in line both at single stage and multistage, always ensuring **high flow rate**.

Mini model art. series 9071 with square connections, thanks to their compact dimensions, are particularly indicated for the upstream installation of boilers, washing machines, dishwashing machines, etc.

Models art. series 9069-09070 with double and triple housings are indicated in installations where multistage filtration or treatments are requested.

The model of the Art. 9072B series is equipped with an **integrated drain valve** and a special internal cartridge locking insert, allowing for quick and easy cleaning without the need for removal.

All the model are equipped with a **built-in manual air vent** on the head.

The plastic housing where is placed the cartridge or the treatment is transparent to allow an easy inspection of the content and is built in non-toxic material, totally eligible for using with drinking water and compliant to **D.M. 174/2001** and **Norm for drinking water ACS**.



Product range	Art. 9071	T connections 1/2"	Single housing 5"
	Art. 9072	Straight connections 1/2"	Single housing 5"
		Straight connections 3/4"	Single housing 5"
		Straight connections 3/4"	Single housing 7"
		Straight connections 3/4"	Single housing 10"
		Straight connections 1"	Single housing 10"
		Straight connections 1 1/4"	Single housing 10"
	Art.9072b	Straight connections 3/4"	Single housing 10"
		Straight connections 1"	Single housing 10"
	Art. 9069	Straight connections 3/4"	Double housing 7"
		Straight connections 3/4"	Double housing 10"
		Straight connections 1"	Double housing 10"
	Art.9070	Straight connections 3/4"	Triple housing 10"
		Straight connections 1"	Triple housing 10"

Technical

specifications

Water 45°C 5 bar (art. 9071) - 7 bar (art. 9069-9070-9072) 25 bar 1.300 l/h (1/2″) – 2.400 l/h (3/4″) – 3.600 l/h (1″) – 5.200 l/h (1 1/4″)

Materials

Ring: Housing: Connections: O-ring:

Fluid:

Max. working temp.:

Working pressure:

Msx pressure.:

Flow rate:

Head:

Non-toxic polipropilene Non-toxic polipropilene Non-toxic polipropilene SAN Brass CW614N NBR

Dimensions

ART.	TYPE	CONN.	DIM.	Α	В	С
9071		1/2''	5″	170	95	95
9072	Single	1/2''	5″	185	125	145
9072		3/4''	5″	185	125	145
9072		3/4''	7″	235	125	145
9072		3/4''	10″	310	125	145
9072		1"	10″	310	125	145
9072		1 1/4''	10″	310	125	130
9072b		3/4''	10″	420	125	145
9072b		1"	10″	420	125	145
9069		3/4''	7″	235	260	145
9069	Double	3/4''	10″	310	260	145
9069		1"	10″	310	260	145
9070	Triplo	3/4''	10″	310	398	145
9070	Triple	1"	10″	310	398	145



Installation



The filters-housings can be installed of the water system entry point or directly on the single point-of-use, depending on the specific requirements of the system.

The **quick-fit** cartridges allow and easy and fast installation. Thanks to the single wall hung bracket art.9078, the different types of plastic housings art. series 9071-9072 can be easily installted to the wall. The bracket includes the fixing screws.

The double and triple filter housing art. series 9069-9070 includes, already assembled, the wall hung bracket.





Cartridges Pintossi + C 3 pieces water filters-housings are the perfect solutions optimal for the filtration or the treatment of the water through inserting in the plastic housing inner part of the different cartridges' types. The cartridges for the water filtration are available in the following options:

- Art. 9054 is a crystal polyphosphate cartridge specific for removing limescale deposits.
- Art.9054 is a granular activated carbon obtained from coconut shells specific for reduction of chlorine, unpleasant flavours and odours and removal of volatile organic compounds.
- Art. 9073 is a Throw-away filter cartridge specific for mechanical filtration, consisting of resistant polypropylene fibers wounded on a PP core and filtration rate 20 micron.
- Art. 9074 is a polyester mesh cartridge printed on a PP reinforcement and is specific only for mechanical filtration, offering the advantage of being washed and reused several times, this type of cartridge allows a uniform water flow with minimal losses of loading.
- Art. 9075 is a carbon block filter cartridge designed for highly effective filtration of water for certain VOC's, pesticide, chlorine, odor & sediment reduction down to 5 microns. These cartridges are also effective for filtering giardia & Cryptosporidium cysts from potable and industrial water.
- Art. 9079 is a dual-purpose cartridge, composed of a wire body wrapped with activated carbon inside. The outer surface filters mechanically, while the activated carbon processes the liquid chemically. This cartridge is suitable for remove sediment, chlorine, unpleasant odor and taste from domestic water.

Filters-cartidges Summary table for conbining filters and cartridges:

combinations

ART.	TYPE	РНОТО	9054	9055	9073	9074	9075	9079
9071	Single mini		-	-	0907331005	0907435034	-	-
9072 9072b	Single		0905430005 0905430007 0905430010 0905434010 (9072 1 ¼″)	0905530005 0905530007 0905530010	0907330505 0907330005 0907335005 0907330507 0907330007 0907335007 0907330510 0907330510 0907335010	0907430005 0907437034 0907431034	0907530007 0907530010	0907930007 0907930010
9069	Double							
9070	Triple							

5" cartridges for filters art. 9069-9070-9072 are not usable for mini filter art.9071.

Maintenance It's recommended to carry regular maintenance operations to verify the correct functioning of the filter housing and of the various cartridges and the level of the components inside, by taking action for the substitution if required. It's very important to use only Pintossi + C original spare parts to avoid unpleasant situations and defective functioning

Precautions The manufacturer is not responsible for any damage caused to persons, animals of things in case of inappropriate use or not in accordance with the released instructions.

Il produttore non è responsabile per qualsiasi danno causato a persone, animali e cose nel caso di utilizzo inappropriato o non in accordo con le istruzioni fornite. The manufacturer is also exempt from any liability in the specific cases below:

- Total or partial compliance with assembly and maintenance instructions.
- Incorrect working temperature.
- Increases beyond the limits of pressure or water hammer.
- Use of non-original parts.
- Negligence in ordinary and extraordinary maintenance.

PINTOSSI+C S.P.A. | Via Ponte Gandovere, 43 Gussago (BS) Italy | +39 030 3733138 | info@pintossi.it | www.pintossi.it |

Fluid characteristics

tics Reference standard for water treatments in heating systems is Norm UNI 8065:2019 which regulates the parameters that must be observed to avoid scale and corrosion phenomena.

In order to grant product warranty, the fluid characteristics must comply with the rules in force in the country of relevance or at least present features not less to the ones prescribed by the Norm UNI 8065:2019.

In particular, minimum standards necessary but not sufficient to control are the following:

Fluid aspect:	Limpid
PH:	Between 7 and 8
Iron (FE): $< 0.5 \text{ mg/kg} (< 0.1 \text{ mg/kg for steam})$	
Copper (CU):	< 0,1 mg/kg (< 0,05 mg/kg for steam)
Antifreeze: Passiveted Propylene Glycol	
Conditioning:	as indicated by the producer

In any case when using antifreeze and conditioning solutions, is required to control and verify the correct compatibility between these substances and the construction materials stated in Pintossi+C technical datasheet.