



**IT** - Versione per **liquidi chimici**. Ideale per l'acqua potabile, il settore industriale, chimico ed ospedaliero. Grazie al nuovo giunto è possibile collegare in sequenza più filtri. *I filtri vengono consegnati già assemblati, chiave inclusa.*

- 3 pezzi: testata, ghiera e bicchiere

**EN** - **Chemical liquids** version. Ideal for drinking water, and for industrial, chemical and hospital sector. Thanks to the new joint, it is possible to connect several filters in sequence. *Filters are delivered already assembled, key tool included*

- 3 pieces: head, threaded ring and glass

**ES** - Versión para **líquidos químicos**. Ideal para el agua potable, el sector industrial, químico y hospitalario. Con la nueva unión es posible conectar en secuencia varios filtros. *Los filtros se entregan ya montados, llave incluida.*

- 3 piezas: cabeza, abrazadera y vaso

**FR** - Version pour **liquides chimiques**. Idéal pour l'eau potable, le secteur industriel, chimique et hospitalier. Grâce au nouveau joint il est possible de brancher en séquence plusieurs filtres. *Les filtres sont livrés déjà assemblés, clé incluse.*

- 3 parties : tête, bague filetée et verre

**DE** - Version für **flüssige Chemikalien**. Ideal für Trinkwasser, den Bereich Industrie, Chemie, Krankenhaus. Dank der neuen Kupplung ist es möglich, mehrere Filter in Reihe zu koppeln. *Die Filter werden bereits montiert geliefert, Schlüssel enthalten.*

- 3 Teile: Kopfstück, Mutter und Becher

**RU** - Модель для **химических жидкостей**. Идеально подходит для получения питьевой воды в промышленности, на химическом производстве и в больничных условиях. Благодаря новой муфте можно соединять последовательно несколько фильтров. *Фильтры поставляются уже собранными, ключ включен.*

- 3 детали: крышка, зажимное кольцо и стакан

Corpo - Casing  
 Cuerpo - Corps  
 Körper - Корпус

Polipropilene - Polypropylene  
 Polipropileno - Polypropylène  
 Polypropylen - Полипропилен

Bicchiere - Glass  
 Vaso - Verre  
 Becher - Стакан

Trogamid - 10"

O-ring  
 Juntas tóricas - Joint torique  
 O-ring - Уплотнительное кольцо

Viton

Conessioni - Connections  
 Conexiones - Attaches  
 Anschlüsse - Штуцера

Plastic 1" or ¾"  
 Полипропилен 1" или ¾"

Portata filtro a vuoto - Flow rate with empty filter  
 Caudal filtro en vacío - Flux de filtre -  
 Durchsatz leerer Filter-  
 Производительность при пустом фильтре

Ø1" - 3500l/h or Ø¾" - 2300l/h

Pressione - Pressure  
 Presión - Pression  
 Druck - давление

max 8 bar (116 psi)

Temperatura - Temperature  
 Temperatura - Température  
 Temperatur - Температура

max 45°C (113°F)

**Dimensioni - Dimensions - Dimensiones - Dimensions - Abmessungen - Размеры**

**Single Filter**

5" - X:130mm - Z:195mm  
 10" - X:130mm - Z:320mm

**Double Filter**

5" - X:273mm - Z:195mm  
 10" - X:273mm - Z:320mm

**Triple Filter**

5" - X:416mm - Z:195mm  
 10" - X:416mm - Z:320mm

Z



Tool for Filter

Wall Support <sup>1</sup>

# GUIDA RESISTENZA CHIMICA TROGAMID

## TROGAMID CHEMICAL RESITANCE GUIDE

	23°C - 73,4°F
<b>A</b>	
Acetone	~
Acrylonitrile	-
Adipinic acid, sat.	+
Allyl alcohol	-
Aluminium sulfate, sat.	+
Ammonium acetate, sat.	+
Ammonium carbonate, sat.	+
Ammonium iron sulfate, sat.	+
Ammonium nitrate, sat.	+
Ammonium phosphate, sat.	+
Ammonium sulfide, 40%	~
Amyl acetate	+
Amyl alcohol	-
Aniline	-
Anisole	+
<b>B</b>	
Barium hydroxide, 10%	+
Benzene	+
Benzene (5% methanol)	-
Benzene	+
Benzoic acid, sat.	~
Bromine, liquid	-
Butanediol	-
Butyl acetate	+
Butyl alcohol	-
Butylene glycol	-
<b>C</b>	
Carbon disulfide	+
Chloroform	-
Chlorosulfuric acid	-
Crotonaldehyde	-
Cyclohexane	~
<b>D</b>	
Dibutylphthalate	+
1,2-dichloroethane	~
1,2-dichlorobenzene	+
1,2-dichloroethylene	-
Difluorodichloromethane	+
Difluoromonochloromethane	~
Diisobutylketone	+
Diisopropyl ether	+
Dimethylformamide	-
1,4-dioxane	~
<b>E</b>	
Ethyl acetate	+
Ethyl alcohol	-
Ethylamine, 33%	~
Ethylbenzene	+
Ethylenediamine	-
Ethylene glycol	-
Ethyl ether	+

	23°C - 73,4°F
<b>F</b>	
Formaldehyde solution	+
Formic acid, conc.	-
Furfuralcohol	-
<b>G</b>	
Glacial acetic acid	-
<b>H</b>	
n-heptane	+
n-hexane	+
Hexantriol	+
Hydrazine hydrate, 80%	~
Hydrochloric acid, 10%	+
Hydroxylamine, 30%	+
<b>I</b>	
Iron sulfate, sat.	+
Isoamyl alcohol	-
Isooctane	+
Isopropanol	-
<b>M</b>	
Methylene dichloride	-
Methyl ethyl ketone	-
Monofluorodichloromethane	-
Monofluorotrichloromethane	+
<b>N</b>	
Nitric acid, 10%	~
Nitrobenzene	+
<b>P</b>	
Paraffin oil	+
Petroleum	+
Potassium hydroxide solution, 50%	+
Potassium chlorate, sat.	~
Potassium chloride, sat.	+
Potassium dichromate, sat.	+
Potassium iodide, sat.	+
Potassium nitrate, sat.	+
Potassium perchlorate, 10%	+
n-Propanol	-
Propylene glykol	-
<b>S</b>	
Sodium hydroxide solution, 50%	+
Sulfuric acid, 40%	+
<b>T</b>	
Tartaric acid, sat.	~
Tetrachloromethane	+
Toluene	+
Trichloroethylene	+
<b>X</b>	
Xylene	+