



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

Connessioni - 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	Double Filter	Triple Filter
5" - X:130mm - Z:195mm	5" - X:273mm - Z:195mm	5" - X:416mm - Z:195mm
10" - X:130mm - Z:320mm	10" - X:273mm - Z:320mm	10" - X:416mm - Z:320mm



GUIDA RESISTENZA CHIMICA TROGAMID

TROGAMID CHEMICAL RESITANCE GUIDE

	23°C - 73,4°F
A	
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	
Barium hydroxide, 10%	+
Benzine	+
Benzine (5% methanol)	-
Benzene	+
Benzoic acid, sat.	~
Bromine, liquid	-
Butanediol	-
Butyl acetate	+
Butyl alcohol	-
Butylene glycol	-
C	
Carbon disulfide	+
Chloroform	-
Chlorosulfuric acid	-
Crotonaldehyde	-
Cyclohexane	~
D	
Dibutylphthalate	+
1,2-dichloroethane	~
1,2-dichlorobenzene	+
1,2-dichloroethylene	-
Difluorodichloromethane	+
Difluoromonochloromethane	~
Diisobutylketone	+
Diisopropyl ether	+
Dimethylformamide	-
1,4-dioxane	~
E	
Ethyl acetate	+
Ethyl alcohol	-
Ethylamine, 33%	~
Ethylbenzene	+
Ethylenediamine	-
Ethylene glycol	-
Ethyl ether	+

	23°C - 73,4°F
F	
Formaldehyde solution	+
Formic acid, conc.	-
Furfuralcohol	-
G	
Glacial acetic acid	-
H	
n-heptane	+
n-hexane	+
Hexantriol	+
Hydrazine hydrate, 80%	~
Hydrochloric acid, 10%	+
Hydroxylamine, 30%	+
I	
Iron sulfate, sat.	+
Isoamyl alcohol	-
Isooctane	+
Isopropanol	-
M	
Methylene dichloride	-
Methyl ethyl ketone	-
Monofluorodichloromethane	-
Monofluorotrichloromethane	+
N	
Nitric acid, 10%	~
Nitrobenzene	+
P	
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	-
S	
Sodium hydroxide solution, 50%	+
Sulfuric acid, 40%	+
T	
Tartaric acid, sat.	~
Tetrachloromethane	+
Toluene	+
Trichloroethylene	+
X	
Xylene	+