

**ATLAS FILTRI**<sup>®</sup>  
improving water



**DEPURAL**<sup>®</sup>  
**TOP**

counter top  
mobile filters  
for drinking water  
at its best



ASSOCIAZIONE AQUA ITALIA

MEMBER  
**Water Quality**  
ASSOCIATION

COMPANY  
WITH QUALITY MANAGEMENT  
SYSTEM CERTIFIED BY DNV  
= ISO 9001:2000 =

# DEPURAL® TOP



DEPURAL TOP  
BW - DVB



DEPURAL TOP  
CH - DVB



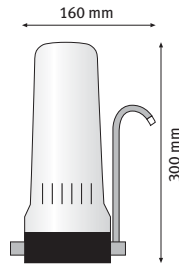
DEPURAL TOP  
TS - DVB  
(cartridge not included)

DEPURAL® TOP countertop mobile filters have been designed for the direct connection to the water outlets, such as the kitchen taps. The filters come provided with a "diverter (by-pass) valve" to provide filtered water or un-filtered upon request; a complete set of adaptors make it easy to connect the filter to all type of taps. The filter can be easily connected or removed upon one's necessity, requiring a minimal space for installation. Four special rubber points at the bottom keep the filters stable and steady standing.

DEPURAL® TOP can be used with a wide choice of ATLAS FILTRI® cartridges to remove impurities from water (sand, rust, scales) and eliminate bad odours and tastes (chlorine), dangerous chemicals (pesticides, insecticides) and microbes, upon the cartridge choice.

DEPURAL® TOP filters are made of completely non-toxic materials and are suitable to the use with drinking water, in compliance with the UE "Directive 98/83/EC".

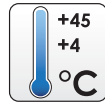
DEPURAL® TOP CH are manufactured with only external chrome-paint finishing; all the filter parts to be in contact with water are NOT CHROMIUM TREATED to ensure the COMPLETE SAFETY OF THE DRINKING WATER.



# TOP

## MATERIALS SPECIFICATIONS

Heads: polypropylene.  
 Chrome bowl: ABS.  
 White bowl: SAN.  
 Transparent bowl: SAN.  
 O-ring: ETP.



285 mm

300 mm

415 mm

300 mm



DEPURAL TOP DUO BW - DVB



DEPURAL TOP DUO CH - DVB



DEPURAL TOP DUO TS - DVB



DEPURAL TOP TRIO BW - DVB



DEPURAL TOP TRIO CH - DVB



DEPURAL TOP TRIO TS - DVB

## spare parts



housing O-ring



brass male junction 1/4"  
for DEPURAL TOP DUO and TRIO

## spare parts for DEPURAL TOP DVB connection kit



spout



spout brass junction 1/4"



DVB brass diverter valve with lever



universal adaptor with gasket



hose



hose brass junction 1/4"

## variants

### DEPURAL TOP ECO



DV brass diverter valve with piston



plastic male junction 1/4"  
for DEPURAL TOP ECO DUO and TRIO



DEPURAL® TOP ECO filters provided with in-out plastic fittings and chrome-plated plastic diverter valve

### spare parts for DEPURAL TOP ECO connection kit



spout

spout plastic junction 1/4"



plastic chrome-plated diverter valve

hose



universal adaptor with gasket




































hose plastic junction 1/4"



A wide range of ATLAS FILTRI® cartridges is applicable to **DEPURAL® TOP** filters and get rid from impurities, bad taste and odour, pollutants and microbes upon the cartridge choice and combination.











**DEPURAL® TOP** filters fit to standard SX (DOE) cartridges and to exclusive BX quick-fit cartridges with double o-ring collar.

<p><b>FA and CPP 5-10-25 micron</b>  <b>SEDIMENT.</b> Melt-blown polypropylene grooved (PP) or smooth (CPP) filter: high efficiency filtration of fine particles, rust, lime, sand, scales. Life-span: 3-6 months.</p>  	<p><b>LA</b>  <b>CARBON G.A.C.</b> Container with Granular Activated Carbon. Reduction of chlorine (bad tastes, odours) and chloride pollutants (pesticides, solvents, etc). Life-span: 3 months.</p>   	<p><b>BT PP LA 5 micron</b>  <b>SEDIMENT G.A.C.</b> Melt-blown polypropylene filter and Granular Activated Carbon. Filtration of fine particles, rust, lime, sand, scales; reduction of chlorine (bad tastes, odours) and chloride pollutants (pesticides, solvents, etc). Life-span: 3 months.</p>    
<p><b>CB 5 micron</b>  <b>CARBON BLOCK.</b> Filtration of fine particles (rust, lime, sand, scales); reduction of chlorine (bad tastes, odours) and chloride pollutants (pesticides, solvents, etc). Life-span: 3-6 months.</p>    	<p><b>AB 0,45 micron</b>  <b>CERAMIC.</b> Filtration of very fine particles and some micro-organisms. Life-span: 6-12 months. Maintenance: surface scraping every 2-3 months.</p>   	<p><b>CA-SE 0,3 micron</b>  <b>CARBON BLOCK.</b> Filtration of very fine particles and some micro-organisms; reduction of chlorine (bad tastes, odours) and chloride pollutants (pesticides, solvents, etc). Life-span: 6-12 months. Maintenance: surface scraping every 2-3 months.</p>     
<p><b>CA-SE HF 0,15 micron</b>  <b>CARBON BLOCK.</b> Microfiltration with "hollow-fibre" capillary membranes (STER-O-TAP®) of very fine particles and some micro-organisms; reduction of chlorine (bad tastes, odours) and chloride pollutants (pesticides, solvents, etc). Life-span: 6 months. Maintenance: surface scraping every 2-3 months.</p>      	<p><b>CA-SE HF 0,02 micron</b>  <b>CARBON BLOCK.</b> Ultra-filtration with "hollow-fibre" capillary membranes (STER-O-TAP®) of very fine particles and micro-organisms; reduction of chlorine (bad tastes, odours) and chloride pollutants (pesticides, solvents, etc.). Life-span: 6 months. Maintenance: surface scraping every 2-3 months.</p>      	<p><b>QA-AF</b>          Container with strong anionic resin; reduction of Nitrates below the concentration recommended by WHO (10 mg/l) within the working limits. Life-span: variable.</p>  

**DEPURAL® TOP** filters fit to **MATRIKX®** carbon block cartridges and **PLEKX®** composite web cartridges, distributed in Italy and Europe by **ATLAS FILTRI srl**. *MATRIKX, PLEKX, CTO, MATRIKX + CTO, the MATRIKX Extruded Carbon seal and the PLEKX Composite Web seal are registered trademarks of KX Technologies LLC, USA.*

<p><b>MATRIKX + CTO®/2</b>          ■ 5 µm Nominal Filtration*          ■ Chlorine Taste &amp; Odor Reduction*          *Based on Manufacturer's Internal Testing</p>    	<p><b>MATRIKX® + Pb1</b>          ■ 0.5 µm Nominal Filtration*          ■ Lead Reduction*          ■ Cyst Reduction*          Giardia, Cryptosporidium          Chlorine Taste &amp; Odor Reduction*          *Based on Manufacturer's Internal Testing</p>      	<p><b>MATRIKX® + CR1</b>          ■ 0.5 µm Nominal Filtration*          ■ Cyst Reduction*          ■ Turbidity Reduction*          ■ Chlorine Taste &amp; Odor Reduction*          *Based on Manufacturer's Internal Testing</p>     
<p><b>MATRIKX® + 1</b>          ■ 0.6 µm Nominal Filtration*          ■ High VOC Reduction*          ■ High Chemical Adsorption*          ■ Chlorine Taste &amp; Odor Reduction*          *Based on Manufacturer's Internal Testing</p>    	<p><b>MATRIKX® + 5</b>          ■ 2 µm Nominal Filtration*          ■ Coconut Shell Carbon*          ■ High VOC, TOC and Turbidity Reduction*          ■ Chlorine Taste &amp; Odor Reduction*          *Based on Manufacturer's Internal Testing</p>    	<p><b>PLEKX® 10</b>          ■ 5 µm Nominal Filtration*          ■ Chlorine Taste &amp; Odor Reduction*          ■ Sediment Reduction*          *Based on Manufacturer's Internal Testing</p>    

 <p>Fine sediments, rust, lime</p>	 <p>Chlorine, bad taste and odour</p>	 <p>Pesticides, insecticides, solvents, organic compounds</p>	 <p>Micro-organisms: Protozoans (Giardia, Cryptosporidium)</p>	 <p>Micro-organisms: Bacteria (Micro-Filtration)</p>	 <p>Micro-organisms: Bacteria, Viruses (Ultra-Filtration)</p>	 <p>Heavy Metals (Lead, Mercury, Chromium, etc.)</p>	 <p>Nitrates</p>
---	--	--	---	---	--	---	---



R01-09/08. Subject to change without notice