# cintropur

WATERFILTRATION & TREATMENT





#### **GENERAL DESCRIPTION**

Made entirely from first quality synthetic material, CINTROPUR® filters are perfectly suitable for food products and drinking water.

The CINTROPUR® vane transforms the liquid flow into a centrifugal spin by throwing the larger particles down into the lower bowl, according to the chosen filter sleeve micron-size.

#### **BASIC PRINCIPLE**

Protection of industrial as well as residential and agricultural installations by filtering the solid particles (earth, sand, rust, etc,...) suspended in the water.

#### **APPLICATIONS**

- **INDUSTRY:** Protection of sanitary fittings and machine tools.
- **AGRICULTURE:** Filtration of watering (spraying) installations;
- Filtration of water for animals; Filtration of rainwater and well water.
- **GROUPS:** (hotels, restaurants, schools, buildings, ...) protection of the sanitary installations and all electrical/domestic appliances.

#### **ADVANTAGES**

- · high and constant flow rate
- · low pressure drop
- · centrifugal prefiltration with a cyclonic effect
- · robustness and reliability
- · fast and easy flushing out
- permanent visual control of the filter sleeve (transparent bowl)
- exclusive system, ecological and not expensive (filter sleeve)
- · can be combined with UV and activated carbon

### ANTAGES







#### WATER TREATMENT

The water treatment (TE & CTN) models are equipped with a special device that allows the use of different water treatment products.

· POLYPHOSPHATES, SILICATES AND SILICON-POLYPHOSPHATES

Efficient up to 60°C / 140° F, these products are used to reduce the harmful and scaling effects of the water hardness. The protection of new installations against rust is also a well known application.

#### · ACTIVATED CARBON

The activated carbon CINTROPUR $^{\circ}$  is sold separately and is highly suitable for the improvement of taste and the removal of odour, chlorine, ozone, micropolutants such as pesticides and other dissolved organic substances.





#### **FILTER SLEEVE**





#### **ACTIVATED CARBON**

Quality CINTROPUR® SCIN.
Carton of 3.4 liters / 0.90 US Gal.
For the bowl NW 500TE 4.85 liters / 1.28 US Gal.
NW 280 CTN 0,75 liters / 0.462 US Gal.





#### · PRESSURE GAUGES 0-20 BAR 1/4"

Model with glycerin. Indicate the system pressure. Filter sleeves are to be changed at  $\Delta P$  of 2 bar or at least 3 times a year.



#### · 2' DUO CONNECTOR

For assembling 2 SI heads (NW280-340-400)



#### · WALL FIXATION

Stainless steel wall bracket is to be fixed to the filter head with two locking nuts.



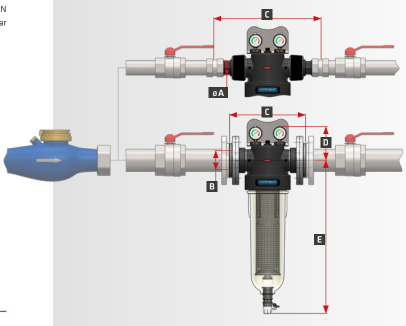
## TECHNICAL DATA



Diameter of pipe
Average flow rate (m <sup>3</sup> /h) $\Delta P = 0.2$ bar
Working pressure (bar)
Max. operating pressure (bar)
Max. operating temperature (°C)
Weight (Kg)
Standard filter sleeve (µm)
Available volume (litre)
Filtration surface (cm²)

NW 280	NW 280 CTN	NW 340	NW 400	NW 500	NW 650	NW 800	NW 500 TE
1"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	2"
7	3,5*	10	12	18	25	32	5*
10	10	10	10	10	10	10	10
16	16	16	16	16	16	16	16
50	50	50	50	50	50	50	50
2,2	2	2,7	2,9	6,4	7	7,4	5,6
25	-	25	25	25	25	25	-
-	0,75	-	-	-	-	-	4,85
530	-	770	1010	1288	1288	1288	-

\* Value with activated carbon CINTROPUR\* SCIN  $\Delta P = 0.8 \ \text{bar}$ 



#### **INSTRUCTIONS**

A (Ø)	
В	
C (mm)	
<b>D</b> (mm)	
E (mm)	

NW 280	NW 280 CTN	NW 340	NW 400	NW 500	NW 650	NW 800	NW 500 TE
1"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	2"
DN25	DN25	DN32	DN40	DN50	DN65	DN80	DN50
284	284	284	284	443	304	313	443
99	56	99	99	±140	±140	±140	±86
373	373	474	576	632	632	632	632



