

Cintropu





myymälä: Muuntotie 1 D 3 01510 Vantaa puhelin: 010 666 72 82 e-mail: info@mrlvi.fi avoinna: ma-pe klo 8-16



SEMI-INDUSTRIAL & INDUSTRIAL FILTERS



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
- Iow pressure drop
- centrifugal prefiltration with a cyclonal 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)





TECHNICAL SPECIFICATIONS

· PRESSURE GAUGES 0-20 BAR 1/4"

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



· CENTRIFUGAL VANE

· DRAIN VALVE

the centrifugal vane.

It creates a cyclonic effect on the intake water flow which precipitates the large particles at the bottom of the filter bowl.

Allows to evacuate the impurities deposited on the

bottom of the bowl as a result of the cyclonic action of



· WALL FIXATION (OPTIONAL)

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



WATER TREATMENT

The water treatment (TE) 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® 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.

REFILL

ACTIVATED CARBON

Quality CINTROPUR® SCIN. Carton of 3.4 liters / 0.90 US Gal. For the bowls of NW 500TE, NW 650TE, NW 800TE : 4.85 liters / 1.28 US Gal.

☑ FILTER SLEEVE (SETS OF 5 PIECES)

Non washable: 1μm / 5μm / 10μm / 25μm / 50μm / 100μm Washable: 150μm / 300μm

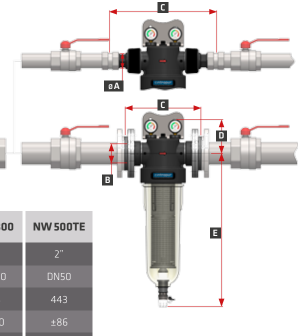


NW 280	NW 340	NW 400	NW 500	NW 650	NW 800	NW 500TE
1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	2"
7	10	12	18	25	32	2*
10	10	10	10	10	10	10
16	16	16	16	16	16	16
50	50	50	50	50	50	50
2,2	2,7	2,9	6,4	7	7,4	5,6
25	25	25	25	25	25	-
-	-	-	-	-	-	4,85
530	770	1010	1288	1288	1288	-
	1" 7 10 16 50 2,2 25 -	1" 1 1/4" 7 10 10 10 10 10 16 50 2,2 2,7 25 25 - -	Image: Mark Stress of the stress of	Image: Mark Mark Mark Mark Mark Mark Mark Mark	1111/4"11/2"2"2 1/2"1111/2"2"2 1/2"111101121825101010101016161616161650505050222729647252525252511111	1111/4"11/2"2"2 1/2"3"711/4"11/2"2"2 1/2"3"71012182532101010101010161616161616505050505050222729644725252525252525

TECHNICAL DATA

Diameter of pipe
Average flow rate (m ³ /h) $\Delta P = 0.2$ ba
Working pressure (bar
Max. operating pressure (bar
Max. operating temperature (°C
Weight (Kg
Standard filter sleeve (µm
Available volume (litre
Filtration surface (cm ²

 * Value with activated carbon CINTROPUR $^{\circ}$ SCIN



INSTRUCTIONS

	NW 280	NW 340	NW 400	NW 500	NW 650	NW 800	NW 500TE
A (Ø)	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	2"
В	DN25	DN32	DN40	DN50	DN65	DN80	DN50
C (mm)	284	284	284	443	304	313	443
D (mm)	99	99	99	±140	±140	±140	±86
E (mm)	373	474	576	632	632	632	632



Cintropur[®] is a product of the Airwatec[®] company info@cintropur.com · www.cintropur.com

