

Cintropur Industrial Filters



The Cintropur design is innovative in two ways. The flow of water entering the system is transformed into a vortex using a centrifugal vane, which forces large particles to the base of the bowl to enable purging of solids via the drain cock. The exclusive Cintropur filtration sleeve performs secondary filtration depending on the micron size selected (ranging from 25μ to 100μ).

All Cintropur products are made entirely from highly resistant synthetic materials and are ideal for use with food and drinking water.

	Pipe Diameter	Average Flow (m³/h)	Pressure (bar)	Max	Max	Standard	Filtration		
				Pressure (bar)	Temperature (°C)	Filter Sleeve	Surface (cm²)	Height	Width
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NW 50	2"	20	10	16	50 °C	25μ	1250	693	240
NW 62	2 ½"	25	10	16	50 °C	25μ	1250	693	240
NW 75	3"	30	10	16	50 °C	25μ	1250	693	240

^{*}Filter sleeves available in 25,50,100 micron upon request

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International
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