AZUD spiral clean

AZUD SPIRAL CLEAN is the semiautomatic screen filter series for exclusive use for irrigation water filtration application, designed to ensure high filtration quality and low maintenance.







- Filtration with screen filter element. The material of construction of the screen is stainless steel. Filtration degrees 100, 130 y 200 micron.
- Von-stop working. It is not necessary to stop filtrated water supply during the cleaning process.

Easy and effective cleaning. The cleaning mechanism, consisting of a hand crank, scanner and suction nozzles, guarantees an efficient cleaning of the filter element without dismantling the filter.

Low maintenance. No tools are needed.

Modularity, versatility, compatibility. The system permits a wide range of possibilities with a minimal number of components.

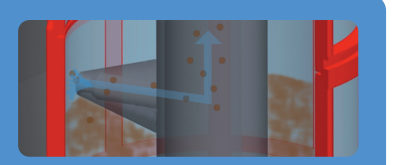
Manufactured in technical plastic.

Water and energy saving.

## **TECHNOLOGY**

AZUD SPIRAL CLEAN has a wide surface screen filtering element. Water flows OUT-IN through the filtering element while particles bigger than the filtration degree are trapped in the screen.

During the cleaning phase, the rotatory movement of the handle allows the rotation of the nozzles. The said nozzles suction the particles retained on the screen surface and discharge them through the drain valve.



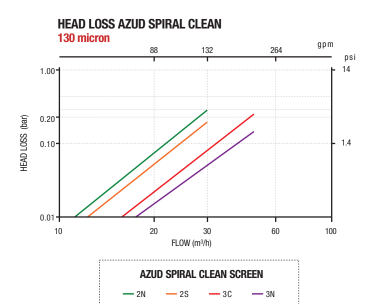


AZUD SPIRAL CLEAN	Maximum	Filtration area			
130 micron	flow	Screen			
2N	30 m <sup>3</sup> /h 132 gpm	1300 cm <sup>2</sup> 202 in <sup>2</sup>			
2S	30 m <sup>3</sup> /h 132 gpm	1730 cm <sup>2</sup> 268 in <sup>2</sup>			
3C	50 m <sup>3</sup> /h 220 gpm	1300 cm² 202 in²			
3N	50 m <sup>3</sup> /h 220 gpm	1730 cm² 268 in²			

Minimum pressure: 2 bar / 29 psi. The flow rate given by filter conditions the frequency of the flushing activation. Other filtration grades available www.azud.com

## **MATERIALS OF CONSTRUCTION**

Housing	Polyamide reinforced with fiberglass
Filtering element	Stainless steel screen AISI 316
Locking system	Stainless steel
Sealing element	NBR
4 <ph<11 maximum="" pressure<="" td="" •=""><td>10 bar / 145 psi • Maximum temperature 60 °C / 140</td></ph<11>	10 bar / 145 psi • Maximum temperature 60 °C / 140





FILTER CONFIGURATION	Connection	Model	Connection		Dimensions						
			А	В	H1 mm in	H2 mm in	W mm in	X1 mm in	X2 mm in	D mm in	
	2"	2NR	BSP	BSP	875 34.5"	935 36.9"	310 12.2"	270 10.7"	330 13.0"	212 8.3"	
		2NW	GROOVED	GROOVED							
	2"Super	2SR	BSP	BSP	1000 39.4"	1060 41.7"	310 12.2"	270 10.7"	330 13.0"	212 8.3"	
		2SW	GROOVED	GROOVED							
	3"C	3CR	BSP	BSP	890 35.0"	950 37.3"	336 13.2"	285 11.3"	345 13.6"	212 8.3"	
		3CW	GROOVED	GROOVED							
	3"	3NR	BSP	BSP	1015	1075	336	285	345	212	
		3NW	GROOVED	GROOVED	40.0"	42.4"	13.2"	11.3"	13.6"	8.3"	

Connection E 1 1/2" BSP • Connection M 1/4" BSP Body available in NPT thread. KIT DPI available. DPI: Device that indicates the differential of pressure in which the filter should be flushed.



