

# AZUD HeLiX SYSTEM

AZUD HELIX SYSTEM are based on high efficiency, with low maintenance and precision manufacturing in a safe environment.

**AZUD HELIX device.** The centrifugal action optimizes the filtration performance while reducing backwash frequency and maintenance.



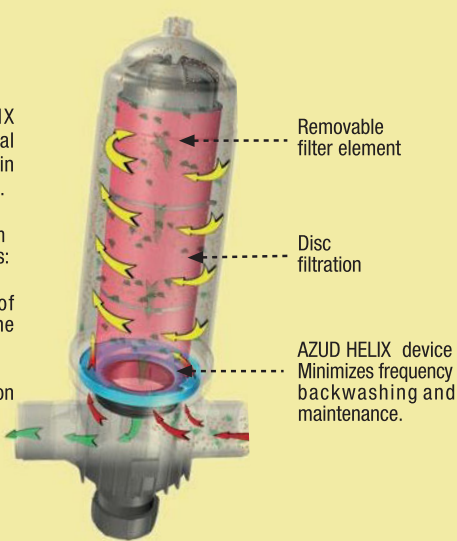
## TECHNOLOGY

**FILTRATION STAGE:** The HELIX technology generates a centrifugal effect which pushes the particles in the dirty water away from the discs.

Keeping the larger particles away from the discs has two major advantages:

- It decreases the frequency of backwashing, thus minimizing the amount of water used.

- Allows the discs to concentrate on removal of the finer particles.



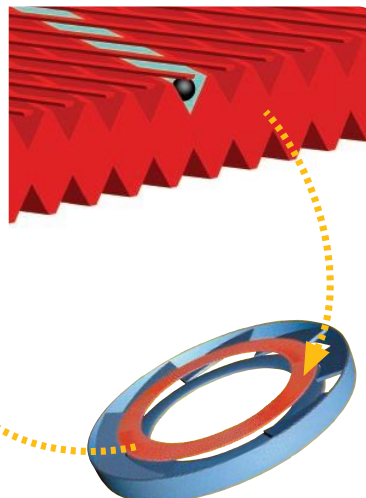
## ADVANTAGES

### ✓ AZUD HELIX device.

Helix created centrifugal action optimizes the filtration performance and reduces backwash frequency and maintenance.

### ✓ Disc Filtration with maximum safety.

Its patented design and high quality materials used in manufacturing guarantee an extended life with high resistance. High filtering surface. Filtration degrees 100, 130, 200 and 400 micron.



### ✓ Modularity, versatility, compatibility.

The system permits a wide range of flows and configurations using a minimal number of components.

### ✓ Manufactured in plastic materials.

### ✓ Low Maintenance.

Simple with no tools required. Maximum wear resistance of high quality moving parts.

### ✓ The exclusive Butterfly System

used for locking the filter elements allows for easy decompression of the disc stack during backwash. It also allows easy handling and disc maintenance.

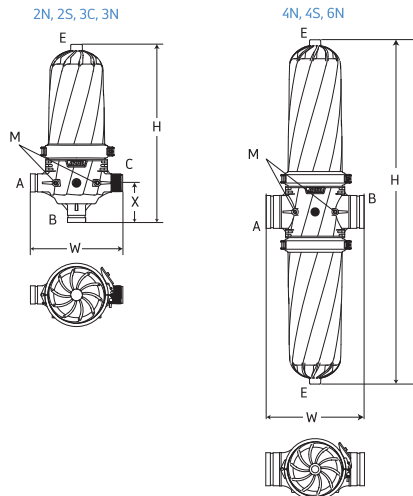
### ✓ Water and energy saving.

# AZUD HELIX SYSTEM

AZUD HELIX SYSTEM 130 micron	Max. flow	Filtering surface	
		Discs	
2N	30 m³/h 132 gpm	1198 cm² 186 in²	
2S	30 m³/h 132 gpm	1699 cm² 263 in²	
3C	50 m³/h 220 gpm	1198 cm² 186 in²	
3N	50 m³/h 220 gpm	1699 cm² 263 in²	
4N	70 m³/h 308 gpm	2396 cm² 371 in²	
4S	100 m³/h 440 gpm	3398 cm² 527 in²	
6N	100 m³/h 440 gpm	3398 cm² 527 in²	

Other filtration degrees available. Consult [www.azud.com](http://www.azud.com).

## AZUD HELIX SYSTEM



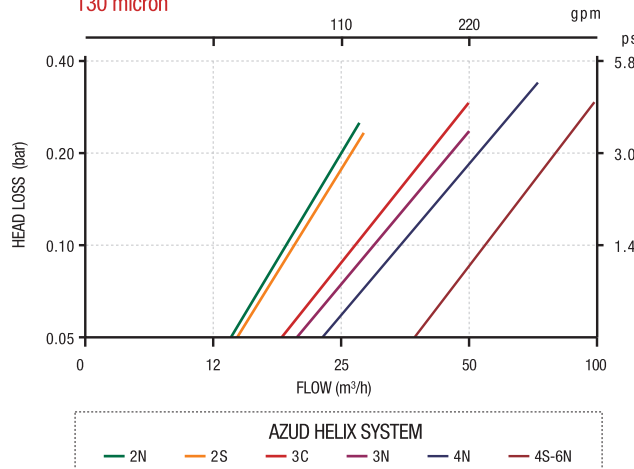
## MANUFACTURING MATERIAL

Housing	Polyamide reinforced with fiberglass
Filtering element	MG discs polypropylene / WS discs HDPE
Clamp	Stainless steel
Sealing element	NBR

4 < pH < 11 • Maximum pressure 10 bar / 145 psi • Maximum temperature 60 °C / 140 °F

## AZUD HELIX SYSTEM HEAD LOSS

130 micron



FILTER CONFIGURATION	Connection	Model	Connection			Dimensions					
			A	B	C	H mm	W mm	X mm	in	in	in
	2"	2NR 2NA 2NV 2NW	BSP NPT GROOVED GROOVED	BSP NPT GROOVED BSP	BSP NPT BSP GROOVED	595	23.4	310	12.2	133	5.2
	2"Super	2SR 2SA 2SV 2SW	BSP NPT GROOVED GROOVED	BSP NPT GROOVED BSP	BSP NPT BSP GROOVED	720	28.3	310	12.2	133	5.2
	3"C	3CR 3CA 3CV 3CW	BSP NPT GROOVED GROOVED	BSP NPT GROOVED BSP	BSP NPT BSP GROOVED	610	24	336	13.2	147	5.8
	3"	3NR 3NA 3NV 3NW	BSP NPT GROOVED GROOVED	BSP NPT GROOVED BSP	BSP NPT BSP GROOVED	735	28.9	336	13.2	147	5.8
	4"	4NL 4NB	GROOVED FLANGE	GROOVED FLANGE	-	950	37.4	341	13.4	-	-
	4"Super	4SL 4SB	GROOVED FLANGE	GROOVED FLANGE	-	1200	47.2	341	13.4	-	-
	6"	6NB	FLANGE	FLANGE	-	1200	47.2	531	20.9	-	-

Connection E 3/4" BSP • Connection M 1/4" BSP