

AZUD HELIX AUTOMATIC

AZUD HELIX AUTOMATIC SERIE 4DCL DLP

In-line Self Cleaning Equipment with disc filtering elements and 3" valves.

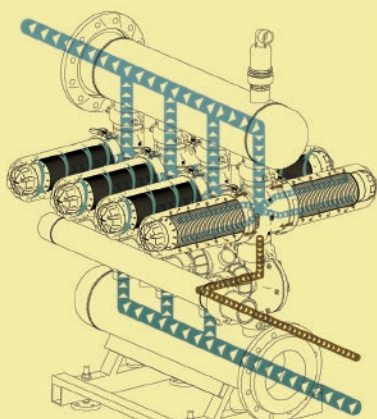
High density polyethylene manifolds. Easy to install. Maximum resistance and durability. Max. flow: 624 m³/h (2748 gpm).



Modular configurations according to preferences and space availability. Ready to connect and operate thanks to AZUD FBC Control Unit, that allows complete automation of the equipment for different power supplies: 110-120; 220-240 V AC 50/60 Hz; 12 V DC.

TECHNOLOGY

AZUD HELIX AUTOMATIC backwashes one station at a time. Remaining elements continue filtering.



FILTRATION PHASE: The Helix generates a centrifugal helical effect upon entry into the filter, this moves the particles away from the discs.

The water then passes efficiently through the depth of the uniquely designed discs.

BACKFLUSHING PHASE: The clean water from the auxiliary filter is introduced from the reverse direction through the filtering element. This decompresses the stack of discs, allowing the discs to separate and backwash efficiently. The solids are expelled from the discs and evacuated through the backwash manifold. The filtration process then restarts with the compression of the discs.

The backwash is controlled by two valves and a controller, which integrate the filtration equipment.

ADVANTAGES

- ✓ **Disc filtration. Maximum safety.**
Its careful design and manufacture guarantee an extended lifespan, resistance and high filtration quality.
- ✓ **AZUD HELIX device.**
Patented clogging retardant device. Performance optimization, minimum frequency and intensity of the maintenance labours.
- ✓ **Self-cleaning filtering element.**
Maximum water saving and efficiency in backwashing phase. Large filtration area. Filtration degrees 100, 130, 200 and 400 micron.



- ✓ **Modularity, versatility and compatibility.**
The modular system allows for a wide range of configurations with the minimal number of components.
- ✓ **Maximum ease of transportation and installation.**
Equipped with self-supporting structure for easy transport. Includes levelling device.
- ✓ **Manufactured in plastic materials.**
- ✓ **Low maintenance.**
No tools required. Maximum wear resistance of high quality moving parts.
- ✓ **Water and energy savings.**

AZUD HELIX automatic

FILTRATION Maximum flow per filter
 AZUD HELIX AUTOMATIC filter filtering surface 3240 cm² / 502 in²

	micron	400	200	130	100
	mesh	40	75	120	150
GOOD	m ³ /h	56	54	52	48
	gpm	246	238	229	211
AVERAGE	m ³ /h	52	50	48	44
	gpm	229	220	211	194
POOR	m ³ /h	48	46	44	40
	gpm	211	202	194	176
VERY POOR	m ³ /h	44	42	40	36
	gpm	194	185	176	158

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BACKFLUSHING PHASE	Disc Technology	
	MG	WS
Minimum backflushing pressure per filter 4"	1.5 bar	1.3 bar
	22 psi	19 psi
Minimum backflushing flow per filter 4"	5 l/s	4 l/s
	79 gpm	64 gpm

HOW TO CHOOSE AZUD HELIX AUTOMATIC EQUIPMENTS

1. Determine the required filtration grade (micron).
2. Establish the quality of the water.
3. Calculate according to the following equation, the numbers of filters required with the selected SERIES.

$$\text{Number of filters} = \frac{\text{Flow to filter in the installation}}{\text{Max. Flow per filter}}$$

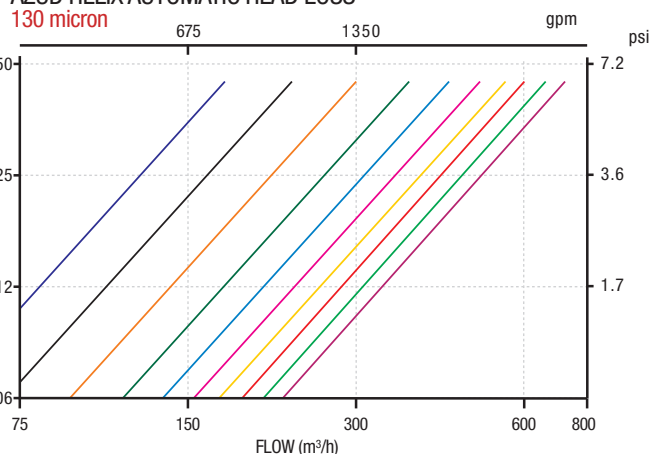
NOTE : The flow rate given by the filter conditions determines the frequency of the backwashing.

MATERIALS OF CONSTRUCTION

Housing	Polyamide reinforced with fiberglass
Filtering element	MG discs - Polypropylene
	WS discs - High density polyethylene
Sealing element	NBR
Backflushing valve	Reinforced technical plastic
Manifolds	High density polyethylene

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

AZUD HELIX AUTOMATIC HEAD LOSS



Model	Specifications				Dimensions (mm)															
	N. Filters	Manifold	Filtering Surface (cm ²)	Filtering Surface (in ²)	F	E	D	L	R	T	S	H								
4DCL3/6FX	4" x 3	6"-150	9720	1506	888	35	306	12.0	930	36.6	1040	41.0	573	22.6	300	11.8	1188	46.8	1690	66.6
4DCL4/6FX	4" x 4	6"-150	12960	2008	888	35	306	12.0	1145	45.1	1285	50.6	573	22.6	300	11.8	1188	46.8	1690	66.6
4DCL4/8FX	4" x 4	8"-200	12960	2008	928	36.5	306	12.0	1195	47.0	1305	51.4	613	24.1	320	12.6	1248	49.1	1770	69.7
4DCL5/6FX	4" x 5	6"-150	16200	2511	888	35	306	12.0	1420	55.9	1560	61.4	573	22.6	300	11.8	1188	46.8	1690	66.6
4DCL5/8FX	4" x 5	8"-200	16200	2511	928	36.5	306	12.0	1470	57.9	1575	62.0	613	24.1	320	12.6	1248	49.1	1770	69.7
4DCL6/8FX	4" x 6	8"-200	19440	3013	928	36.5	306	12.0	1745	68.7	1850	72.8	613	24.1	320	12.6	1248	49.1	1770	69.7
4DCL6/10FX	4" x 6	10"-273	19440	3013	978	38.5	306	12.0	1779	70.0	1870	73.6	668	26.3	350	13.8	1328	52.3	1875	73.8
4DCL7/8FX	4" x 7	8"-200	22680	3515	928	36.5	306	12.0	2020	79.5	2125	83.6	613	24.1	320	12.6	1248	49.1	1770	69.7
4DCL7/10FX	4" x 7	10"-273	22680	3515	978	38.5	306	12.0	2054	80.9	2145	84.4	668	26.3	350	13.8	1328	52.3	1875	73.8
4DCL8/8FX	4" x 8	8"-200	25920	4017	928	36.5	306	12.0	2295	90.4	2400	94.5	613	24.1	320	12.6	1248	49.1	1770	69.7
4DCL8/10FX	4" x 8	10"-273	25920	4017	978	38.5	306	12.0	2329	91.7	2420	95.3	668	26.3	350	13.8	1328	52.3	1875	73.8
4DCL9/10FX	4" x 9	10"-273	29160	4519	978	38.5	306	12.0	2604	102.5	2695	106.1	668	26.3	350	13.8	1328	52.3	1875	73.8
4DCL9/12FX	4" x 9	12"-323.9	29160	4519	1043	41	306	12.0	2612	102.8	2700	106.3	741	29.2	390	15.4	1433	56.4	2010	79.1
4DCL10/10FX	4" x 10	10"-273	32400	5022	978	38.5	306	12.0	3029	119.3	3120	122.7	668	26.3	350	13.8	1328	52.3	1875	73.8
4DCL10/12FX	4" x 10	12"-323.9	32400	5022	1043	41	306	12.0	3029	119.3	3120	122.8	741	29.2	390	15.4	1433	56.4	2010	79.1
4DCL11/12FX	4" x 11	12"-323.9	35640	5524	1043	41	306	12.0	3304	130.1	3395	133.6	741	29.2	390	15.4	1433	56.4	2010	79.1
4DCL12/12FX	4" x 12	12"-323.9	38880	6026	1043	41	306	12.0	3579	140.9	3670	144.4	741	29.2	390	15.4	1433	56.4	2010	79.1

W=1200 mm (47.2 in)

4" drainage manifold - Grooved connection.
 Dimensions of the models with flange connection.
 Other configurations in www.azud.com

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