AZUD modular

AZUD MODULAR 100 is the manual filter series for exclusive use for irrigation water filtration application. Manufacture in plastic which ensures easy maintenance, high resistance and durability.

Flows up to $25 \text{ m}^3/\text{h}$ (110 gpm).



Pressure gauge connections BSP / NPT connection Modular Filter: interchangeable elements in different filtration grades. Wide filtering surface Auxiliary connection Effective closure system allows discs to be loosened but not lost during cleaning.

ADVANTAGES

MAXIMUM QUALITY AND SAFETY IN FILTRATION in a wide range of filtration grades in discs and screens.

 Disc filter element with threaded closure for easy handling. This ensures the compression of the discs and prevents accidental loss.



 Screen filter element manufactured, in plastic and stainless steel.



- LARGE FILTERING AREA RESULTS IN LESS MAINTENANCE. Allows for a reduction in the frequency and level of maintenance. The filter elements can be removed for cleaning.
- ROBUSTNESS. Base and lid manufactured in high quality thermoplastic.
- THREADED CLOSURE SYSTEM efficient from low to high pressures.
- GASKET SET IN THE LID. This avoids loss or wear during maintenance.
- **V** EQUIPPED WITH AUXILIARY CONNECTIONS.
 - Lid has threaded connections, this allows easy draining or pressure relief.
 - Ports for Pressure Gauges.

EASY HANDLING, no tools required for maintenance.

EASY INSTALLATION.

RESISTANCE TO CHEMICAL PRODUCTS.
With special gaskets.

AZUD modular



AZUD MODULAR 100	3/4"	1"		
CONNECTION	3/4" BSP	1" BSP		
MAXIMUM RECOMMENDED FLOW	5 m³/h 22 gpm	6 m³/h 26 gpm		
FILTRATION AREA (DISCS)	180 cm ² 28 in ²	180 cm ² 28 in ²		
FILTRATION AREA (SCREEN)	160 cm ² 25 in ²	160 cm ² 25 in ²		





AZUD MODULAR 100	1 1/4"	1 1/2"		
CONNECTION	1 1/4" BSP	1 1/2" BSP		
MAXIMUM RECOMNENDED FLOW	10 m³/h 44 gpm	14 m³/h 62 gpm		
FILTRATION AREA (DISCS)	310 cm ² 48 in ²	310 cm ² 48 in ²		
FILTRATION AREA (SCREEN)	270 cm ² 42 in ²	270 cm ² 42 in ²		





AZUD MODULAR 100	1 1/2" SUPER		2"		
CONNECTION	1 1/2	" BSP	2" BSP		
MAXIMUM RECOMMENDED FLOW	20 m³/h	88 gpm	25 m³/h	110 gpm	
FILTRATION AREA (DISCS)	535 cm ²	83 in ²	535 cm²	83 in²	
FILTRATION AREA (SCREEN)	490 cm ²	76 in ²	490 cm ²	76 in ²	



Filtration degrees Disc	A	Screen			
130 micron. (120 mesh)		530 micron. (35 mesh)	200 micron. (75 mesh)	130 micron. (120 mesh)	100 micron. (150 mesh)

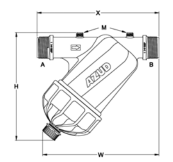
MATERIALS OF CONSTRUCTION

Housing	Technical plastic
Filtration elements	Polypropylene grooved discs Stainless steel AISI 316 screen

Maximum pressure 8 bar / 116 psi \bullet Maximum temperature 60 °C / 140 °F

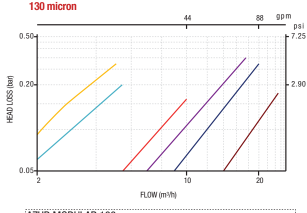
			Dimensions								
	Model A - B		Н		W		Х				
0	Model	,, 5	mm	in	mm	in	mm	in	mm	in	
3 100	3/4"	3/4" BSP	174	6.8	185	7.3	158	6.2	82	3.2	
ILAF	1"	1" BSP	174	6.8	190	7.5	168	6.6	82	3.2	
00	1 1/4"	1 1/4" BSP	204	8.0	231	9.1	231	9.1	115	4.5	
Ž	1 1/2"	1 1/2" BSP	204	8.0	231	9.1	231	9.1	115	4.5	
AZUD MODULAR	1 1/2" SUPER	1 1/2" BSP	244	9.6	262	10.3	252	9.9	147	5.8	
4	2"	2" BSP	250	9.8	270	10.6	267	10.5	147	5.8	

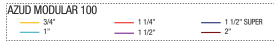
- A B Available in NPT connection E 3/4" BSP connection M 1/4" BSP connection





AZUD MODULAR 100 DISCS





AZUD MODULAR 100 SCREEN

