### 

# AZUD

AZUD MODULAR 100 is the range of filters manufactured in Technical Plastic, which ensures easy handling, high resistance and durability. Max. Flow: 25 m<sup>3</sup>/h



# Manometric intakes BSP / NPT connection M o d u l a r Filter: interchangeable elements in different filtration grades. Wide filtering surface Auxiliary connection Effective closure system that avoids discs not to be compressed or lost during their cleaning.

### **ADVANTAGES**

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

 Disc filtering element with threaded closure of easy handling, which ensures the compression and prevents accidental disc loss.



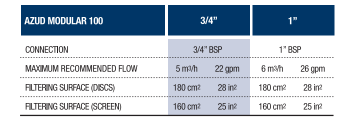
• Screen filtering element, in plastic and in stainless steel.



- MAXIMUM FILTERING AREA AND LOWER MAINTENANCE. Allows to reduce the frequency and intensity of maintenance labours. The filtering elements can be taken out for cleaning.
- **ROBUSTNESS.** Base and lid manufactured in Technical thermoplastic.
- THREADED CLOSURE SYSTEM efficient to high and low pressure.
- GASKET PLACED IN THE LID, avoiding its loss or wearing during maintenance labours.
- **▼** EQUIPPED WITH AUXILIARY CONNECTIONS.
  - Lid with threaded connection which allows draining or depressurization.
  - Manometric intakes. All the models are equipped with manometric intakes.
- **EASY HANDLING,** without tooling.
- **V** EASY INSTALLATION.
- RESISTANCE TO CHEMICAL PRODUCTS
  With special gaskets. Applicable to fertigation.

## modular 4 7 4 D









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
FILTERING SURFACE (DISCS)	310 cm <sup>2</sup>	48 in <sup>2</sup>	310 cm <sup>2</sup>	48 in <sup>2</sup>
FILTERING SURFACE (SCREEN)	270 cm <sup>2</sup>	42 in <sup>2</sup>	270 cm <sup>2</sup>	42 in²





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	
FILTERING SURFACE (DISCS)	535 cm <sup>2</sup> 83 in <sup>2</sup>	535 cm <sup>2</sup> 83 in <sup>2</sup>	
FILTERING SURFACE (SCREEN)	490 cm <sup>2</sup> 76 in <sup>2</sup>	490 cm <sup>2</sup> 76 in <sup>2</sup>	



\_\_\_ 1 1/2" SUPER

### MATERIAL

Housing	Technical Plastic
Filtering Elements	PP grooved discs 316 AISI stainless steel

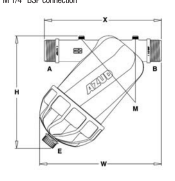
Maximum pressure 8 bar / 116 psi • Maximum temperature 60°C / 140 F

		ı	- 5.
			- 5.
/			- 3.
	//		2.
_//			25
	5	5 10 15 FLOW (m³/h)	

n	
ı	
ı	
ı	0
ı	9
ı	0
ı	-
ı	
ı	~
ı	-
ı	•
ı	
ı	=
ı	_
ı	
ı	
ı	0
ı	=
ı	2
ı	_
ı	
ı	
ı	
ı	N .
ı	
ı	•

		Dimensions (mm)			
Model	A - B	Н	w	Х	D
3/4"	3/4" BSP	173	185	158	83
1"	1" BSP	173	190	168	83
1 1/4"	1 1/4" BSP	202	231	231	115
1 1/2"	1 1/2" BSP	202	231	231	115
1 1/2" SUPER	1 1/2" BSP	242	261	252	144
2"	2" BSP	248	270	267	144

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





### AZUD MODULAR 100 SCREEN

**AZUD MODULAR 100** 

**AZUD MODULAR 100 DISCS** 

