



Infinity AP 3/4" - 2"

Automatically operated backwash filter for cold water with waste water connection in accordance with DIN 1998.

- Flow rates up to 10.0m³/h
- Filter effectiveness 90 μm
- Pressure difference and time-controlled, automatically operated backwashing
- Robust and durable construction
- Impact resistant transparent cylinder with filter element

Infinity A and AP	Туре	3/4"	1"	1 1/4"	1 1/2"	2"		
Connector		module	module	module	4 hole	4 hole		
Inlet/outlet connections	DN	20	25	32	40	50		
Flow rate at ∆p 0.2 bar	m³/h	4.0	5.0	5.5	10.0	10.0		
Operating pressure (Min / Max)	bar		2.5/16					
Water temperature (Min / Max)	°C		5/30					
Ambient temperature (Min / Max)	°C		5/40					

Infinity AP DN 65 - DN125

Automatically operated backwash filter for cold water and with waste water connection in accordance with DIN 1998.

- Flow rates up to 100m³/h
- Filter effectiveness 100 or 200 μm
- Pressure difference and time-controlled, automatically operated backwashing
- Robust and durable construction
- Horizontal installation only

Infinity RF	Туре	DN 65	DN 80	DN 100	DN 120			
Connector	Flange connection in accordance to DIN 2501 Part 1							
Inlet/outlet connections	DN	65	80	100	125			
Flow rate at ∆p 0.2 bar	m³/h	35	35	85	100			
Operating pressure (Min / Max)	bar	2.5/10						
Water temperature (Min / Max)	°C	5/30						
Ambient temperature (Min / Max)	°C	5/40						



Illustrations and pictures are provided for guidance only. Appearance of actual units will vary by size.



Tarran Way West, Tarran Estate, Moreton, Wirral, CH46 4TU

Tel: + 44 (0)151 606 0808 Email: info@feedwater.co.uk Fax +44 (0)151 678 5459 Web: www.feedwater.co.uk