

# Tavlit Automatisk filterstation fiberglasförstärkt nylon DN90 fläns 10bar 100mikron DN90 disk 9-12VDC latch svart PN10 2 x 2" filter type TAD (7028571)



# TEKNISKA SPECIFIKATIONER

Färg	svart
Typ	TAD
Material	fiberglasförstärkt nylon
Material filterelement	disk
Filtrering	100 mikron
Filtrering	140 mesh
Packningsmaterial	EPDM
Anslutning	fläns
Min. temp.	0 °C
Volt	9-12VDC latch
Höjd	1000 mm
Tryck	10 bar
Max temp.	60 °C
Kapacitet	40 m <sup>3</sup> /h
Modell	2 x 2" filter
Storlek	DN90
Längd	750 mm

DN 90

Fläns PN10

Bredd 1000 mm

Filteryta 2.2 m<sup>2</sup>

## PRODUKTINFORMATION

TAD automatic disc filtration station. When the head loss reaches a preset value of 0.5b-0.7b, the controller starts flushing one filter after the other. Flushing cycle will take from 12 to 30 seconds, depending on the dirt load. During flushing, the flow to the field is uninterrupted. Minimum flushing pressure required: 2.5bar. Flushing flow rate: 9.3m<sup>3</sup>/h. Components: Talgil controller, Bermad backflush valves and PE manifolds. Configuration: Parallel with downstream (outlet) on the opposite side of the upstream (inlet). For special configurations or components please contact us.

**Genererad den: 28/05/2026**

Bevo Nordic A/S  
Pakhusgården 54  
5000 Odense C  
Danmark  
+45 66 19 25 45  
[info@bevo.dk](mailto:info@bevo.dk)  
<http://www.bevo.com>