

Tavlit Automatisk filterstation fiberglasförstärkt nylon 2" 10bar 105mikron disk 9-12VDC latch svart type TADSA Stand Alone (7031297)



TEKNISKA SPECIFIKATIONER

Färg svart

Typ TADSA

Material fiberglasförstärkt nylon

Material filterelement disk

Packningsmaterial EPDM

Backspolnings flow rate 6,5 m³/h

Typ Stand Alone

Längd 1050 mm

Volt 9-12VDC latch

Bredd 310 mm

Höjd 1080 mm

Min. inloppstryck 1.5 bar

Tryck 10 bar

Kapacitet 20 m³/h

Filtrering 105 mikron

Storlek 2"

Filteryta 1100 m²

PRODUKTINFORMATION

TADSA automatic disc filtration stand alone unit.

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: 9.3m³/h.

Components: Talgil controller, 2" Bermad backflush valves and PE manifolds.

Genererad den: 26/05/2026

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