

altair® ODSY vCell



Extended availability

The **altair** ODSY vCell provides best-in-class turbine protection against corrosives and moisture, with its unique combination of hydrophobic properties integrated with high efficiency. It has a filtration efficiency grade of E12 per EN1822:2009, equal to a minimum 99.5% of MPPS, and an extended filtration surface area that ensures low pressure loss and supports extended filter life. **altair's** ODSY filter sets a new standard in corrosion protection. Its salt removal performance is significantly improved over the best products previously available from Parker Hannifin.

Key Benefits

- Extended availability
- Maximum protection against fouling and corrosion
- Low pressure drop
- Proven water management
- E12 final efficiency at operating air flow

Enhanced gas turbine protection

The **altair** ODSY vCell is made using fully potted pleated panels to provide a complete seal and is mounted within an ABS plastic frame. Protective grids incorporated on the downstream surface deliver robust performance, even in high under-pressure conditions that can be experienced in gas turbine applications.

Performance Data

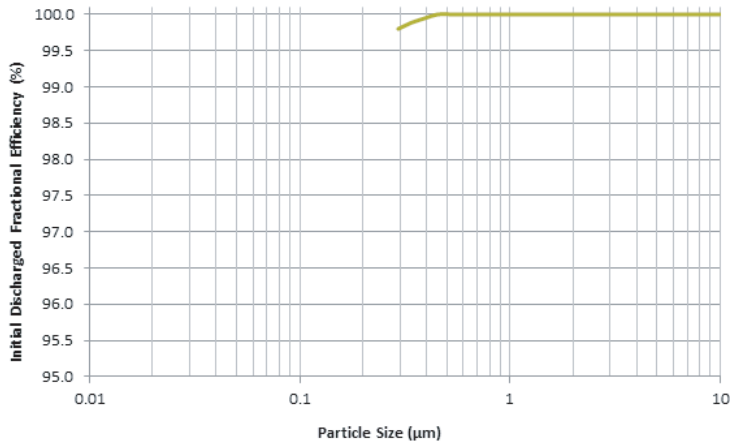
EN1822:2009 (Neutralized)	E12 (99.5% MPPS)
Salt efficiency-MMBL	99.9999974%
JIS Class 11-Holding Capacity (650Pa)	1035 g
Clean Pressure Loss at rated air flow	249 Pa
Rated Air Flow	5300 m³/h

Filter Facts

Construction	Robust, impact resistant plastic, ABS (Acrylonitrile butadiene styrene)
Gasket	Single piece, polyurethane
Dimensions	595 mm H x 595 mm W x 600mm D 23.4 in H x 23.4 in W x 23.6 in D
Clean Weight	18 kg/ 40 lbs
Application	Multi stage high efficiency static or hybrid filtration

altair® ODSY vCell

Initial Fractional Efficiency



Key Features

