

The ultimate filtration & drying technology



Water Separators

Models | A30006WS to A31500WS

Flow Rates 6 SCFM (10 Nm³/hr) to 1500 SCFM (2550 Nm³/hr)

Integrating into Walker Filtration's compressed air filtration range, the Alpha Water Separator combines proven Alpha centrifugal technology with a new forward thinking housing design to deliver market leading water removal efficiencies – eliminating up to 99% bulk water with continuously low differential pressure.

The custom engineered centrifugal module features unique vanes to eliminate points of low efficiency, and a vortex arrestor to stop re-entrainment - ensuring minimal operating pressure loss and maintaining excellent liquid removal, even at low velocities.

No replacement components are required, making Walker Filtration's Water Separators a viable and cost effective solution for removing bulk water from compressed air.



Unique Centrifugal Module Removes up to 99% of bulk water even at low velocities



Externally Accessible Drain Valve
Eliminates the need to access
inside the water separator housing
when servicing the drain



Modular Construction

Low cost connecting kits and new filter head design enables easy close coupling assembly

- Energy Saving Water Separators operate with consistently low differential pressure reducing both energy consumption and operating costs
- Flexible Installation Modular design and accessible fixings enable simple close coupling assembly
- **Cost Effective** No replacement components required
- **Externally Accessible Drain Valve** Drain valve can be removed externally on larger models
- Product Safety in Mind Guaranteed safe housing closure with rotational safety stop
- Corrosion Protection Internal and external electrophoretic painting followed by a tough exterior polyester powder coating

Removes up to 99% of bulk water when tested in accordance with ISO 12500-4







Technical Specification

Filter model	Pipe size inches	Inlet flow rate*		Dimensions inches (mm)				Weight	
		SCFM	Nm³/hr	A	В	С	D	lbs	kg
A30006WS	1/8	6	10	1.97 (50)	0.67 (17)	6.18 (157)	2.36 (60)	0.6	0.3
A30015WS	1/4	15	25	1.97 (50)	0.67 (17)	6.18 (157)	2.36 (60)	0.6	0.3
A30025WS	1/4	25	42	2.76 (70)	0.91 (23)	9.09 (231)	2.76 (70)	1.3	0.6
A30032WS	3/8	35	54	2.76 (70)	0.91 (23)	9.09 (231)	2.76 (70)	1.3	0.6
A30050WS	1/2	50	85	2.76 (70)	0.91 (23)	9.09 (231)	2.76 (70)	1.3	0.6
A30070WS	1/2	70	119	5.00 (127)	1.26 (32)	11.22 (285)	3.15 (80)	3.7	1.7
A30125WS	3/4	125	212	5.00 (127)	1.26 (32)	14.57 (370)	3.15 (80)	3.7	1.7
A30175WS	1	175	297	5.00 (127)	1.26 (32)	14.57 (370)	3.15 (80)	3.7	1.7
A30280WS	11/4	280	476	5.51 (140)	1.61 (41)	18.74 (476)	3.35 (85)	6.6	3.0
A30320WS	11/2	320	544	5.51 (140)	1.61 (41)	18.74 (476)	3.35 (85)	6.6	3.0
A30400WS	11/2	400	680	6.69 (170)	2.08 (53)	20.00 (508)	3.94 (100)	10.8	4.9
A30700WS	2	700	1189	6.69 (170)	2.08 (53)	27.87 (708)	3.94 (100)	10.8	4.9
A30850WS	21/2	850	1444	8.66 (220)	2.75 (70)	16.54 (420)	3.94 (100)	17.6	8.0
A31500WS	3	1500	2550	8.66 (220)	2.75 (70)	16.54 (420)	3.94 (100)	17.6	8.0

^{*}Rated flow at 100 psig (7 barg), reference conditions at 14.7 psi(a) (1.014 bar (a)) 68°F (20°C)

34°F

176°F

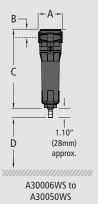
232 psig

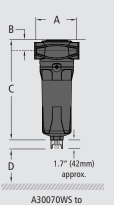
34°F

248°F

300 psig

0.8 psi





A31500WS

Technical Notes

- Water Separators are fitted as standard with normally open float operated automatic drain valves, ADVS16 on models A30006WS to A30050WS and ADVSE16 on models A30070WS to A31500WS. Normally closed operated automatic drain valves (ADVS16C) are available for low range flow applications (2.5 SCFM, 4.2 Nm3/hr). 300 psig (20.7 barg) range at 248°F (120°C) is available when supplied with a manual drain valve (MDV25 on models A30006WS to A30050WS and MDVE25 on models A30070WS to A31500WS). Standard filters can operate at 232 psig (16 barg) at 176°F (80°C).
- 2. Connecting kits are required to connect Water Separators to models A30006 to A31500 see price guide.
- 3. Wall mounting brackets are available for all models see price guide.

Minimum recommended operating temperature - automatic drain

Maximum recommended operating temperature - automatic drain

Minimum recommended operating temperature - manual drain

Maximum recommended operating temperature - manual drain

Maximum working pressure - automatic drain

Maximum working pressure - manual drain

Typical pressure loss at rated flow

Standard threaded connections are NPT to ANSI/ASME B1.20.1. RP (BSP Parallel) to ISO 7-1 and RC (BSP Taper) to ISO 7-1 are also available
upon request.











1°C

80°C

16 barg

1°C

120°C

20.7 barg

55 mbar