

## DT64000AAB - POINT OF USE LIQUID WATER (CONDENSATE) REMOVER

#### **EXCEPTIONAL COMPRESSED AIR QUALITY GUARANTEED**

Dropout® will dramatically improve compressed air systems throughout the industry. The unique design allows it to efficiently remove >99.9999% of liquid water and remove other contaminants down to 1 micron.



### **DT64000AAB**

#### **PRODUCT OVERVIEW**

- 2260 cfm rated flow rate
  \*See technical data on page 2
- 15 bar(g) maximum pressure
- 4" inlet/outlet connection
- 1 micron particulate removal
- Mild steel powder coated

...see page 2 for detailed product specification

### **TITAN PLUS**

Dropout® Titan Plus has been designed to operate in very high flow rate environments where efficient bulk liquid water removal is essential. It has exactly the same water removal efficiency and characteristics of the smaller compact Dropout® units

(>99.999% efficiency) and can be installed at either point of use or down stream of your existing air receiver tank.

- Superior protection for your application at point of use
- Stand-alone replacement for water separators and/or coalescing filters
- Protection upstream of refrigerant & desiccant dryers

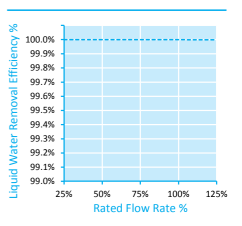
For installations down stream of your existing receiver tank we recommend fitting our smaller flow rates as a final polisher at point of use if required.

All the protection you need in one device instead of having to purchase and maintain a multiplicity of different products.

Save money, save energy, save time.

#### >99.9999%

#### LIQUID WATER REMOVAL



### **FEATURES**

- ISO 12500 Part 3 & 4
- >99.9999% Liquid water removal efficiency
- No consumables
- No increase in pressure drop caused by blocked filters
- No mains power
- Significantly lower life cycle costs
- Patented technology
- Instantaneous recovery from pulsed flows or stop start
- Virtually maintenance free
- Pneumatic auto-drains (x5 QTY) fitted as standard (no power required)
- Pressure gauges as standard (inlet & outlet)

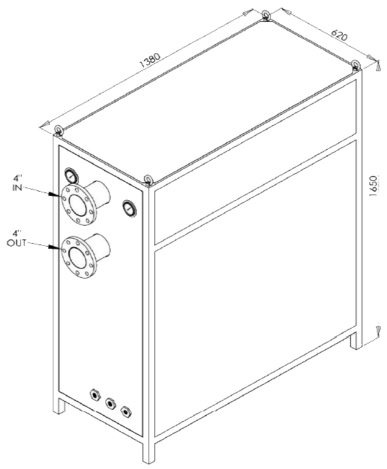
# **TECHNICAL DATA**

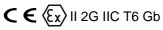
Operational Specification						
Rated flow rate for a 7 bar (g) system	3840 m³/hr					
	2260 cfm					
	64000 litre/min					
Operating proceure	1 - 15 bar (g)					
Operating pressure	15 - 217 psi (g)					
On antimate and an antimate	>0 to +80°C					
Operating temperature	>32 to 176°F					
Pressure drop at rated flow rate	0.38bar					
at 7 bar g	5.22psi					

Mechanical Specification							
Product code	DT64000AAB						
Water storage	10000 cc						
Inlet/Outlet connection	4" ANSI DIN JIS BSPT NPT						
Drain connection	3/4" BSPT Automatic						
Gross weight	220 kg						
Product dimensions (mm)	1650 (H) x 620 (W) x 1380 (D)						
Particulate removal	1 micron						
Material	Mild steel powder coated RAL 9016						

	Correction Factors (based on the rated flow rate of 1057 cfm) for 0.38bar pressure drop														
Line Pressure (psi g)	14.5	29.0	43.5	58.0	72.5	87.0	101.5	116.0	130.5	145.0	159.5	174.0	188.5	203.1	217.6
Line Pressure (bar g)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Correction Factor	0.53	0.63	0.73	0.79	0.87	0.94	1.00	1.09	1.17	1.25	1.33	1.40	1.48	1.56	1.64

### **Product Line Drawing**





Units: mm (unless otherwise specified)