# **Mankison** ■



Oil-Water Separators Efficiently Treat Compressor Condensate

hankisonair.com 50 to 100 ACFM



### **Unmatched Performance**

Hankison HWS50 and HWS100 oil-water separators are an economical solution for end-users with small compressed air systems 5 HP to 25 HP range, working pressures up to 125 psi. Systems over 125 psi must reduce the pressure.

### What Makes Hankison the Best OWS

#### How it works

- Media utilizes molecular sieve technology and chemical bonding
- Lubricant molecules attract to the proprietary substrate media bed like a magnet, permanently bonding and eliminating groundwater contamination

#### Standard features

- Custom-built wall bracket for ease of installation
- No priming required
- 10 ppm or less carryover throughout the life of the unit (lowest in the industry)
- HWS 100 handles all compressor lubricants

### Maintenance-free-technician approved

- Threaded spin on/off cartridges for no mess, quick maintenance
- No exposure to algae, black mold, bacteria or e-coli

### **Disposal of Cartridges**

- Dispose of in accordance with state and local regulations
- Lowest life cycle cost in the industry

#### **Environmental conditions**

- Works in all conditions—contact your distributor for extremely cold climates
- Specific gravity, emulsification, relative humidity, and temperature do not affect performance

# Efficiently Remove Oil From Compressor Condensate

The HWS50 and HWS100 utilize proprietary, chemically modified alumina silicate substrate media bed to adsorb ALL compressor-based lubricants, including silicone and polyalkylene glycol (PAGs), and food grade. Performance is validated by third-party testing.

Both the HWS50 and HWS100 include a factory-installed and piped wall bracket, reducing installation time. Mount the HWS to a secure fixture, thread the cartridge, attach the compressor line, and run a polytube to the floor drain. That's it!

### Premium Features & Performance HWS 50 To HWS 100

+	CONDENSATE INLET Insert ¼" poly tubing compressor line into push-to-connect fitting
+	CONDENSATE OUTLET  10 ppm or less of filtered condensate exits to sanitary or floor drain
+	CARTRIDGES Threaded spin on/off cartridges for no mess, quick install or change-outof expired cartridge



### **Product Specifications**

WORKS WITH ALL COMPRESSOR LUBRICANTS					
Diester-based	Summit				
PAO-based	Gardner Denver				
POE-based	Kaeser				
Glycol-based	Quincy				
Hydraulic	Atlas Copco				
Food grade	Palatek				
Mineral-based	Compair				
Anderol	Ingersoll-Rand				
Ultra Chem	Sullair				

		HWS S		
НР	ACFM	50	100	EST.HOURS PER YEAR
		LIFESPAN		
5	20	5,000	10,000	2,000
7.5	30	3,000	6,000	2,000
10	40	3,000	5,000	2,000
15	75	1,000	3,000	2,000
20	100		2,000	3,000
25	125		2,000	3,000

UNIT	WIDTH (IN)	DEPTH (IN)	HEIGHT (IN)	LBS.
50	12	5	19	3
100	17	5	19	6

### **Be EPA Compliant**

# Approximately 80% of the compressed air market is 30 HP and below

The HWS series is ideally suited to meet condensate management requirements for the light industrial market. Even lower flow applications must EPA compliant.

### **Product Installation & Disposal**

Models are shipped with instruction manuals. The model number is printed on the label.





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50 to 100 ACFM

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region.



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