



HSE Oil Water Separators Overview

The Hankison HSE range of Oil Water Separators is engineered with sustainability at its core—offering you a comprehensive lineup (**2 m³/min to 60 m³/min capacities**) that ensures clean, compliant, and eco-friendly discharge. The Hankison HSE separators combine multi-stage filtration technology with recycled plastic construction, delivering cleaner discharge and a lower carbon footprint. Each unit ensures **effluent oil content stays under 5 ppm**, helping you meet the toughest environmental regulations.

Optional flashing lights or sensor switches alert you when elements need replacing or if an overflow scenario is imminent. Designed for long-lasting performance and simple maintenance, the Hankison HSE line offers a one-stop solution for businesses committed to reducing waste, meeting compliance standards, and protecting our planet.



Key benefits:



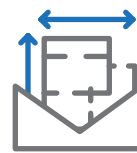
Energy Efficiency



Installation and
Maintenance



Superior Reliability



Scalability
& Modularity



Request
a quote

HSE Oil Water Separators Specifications

Model	Max. Compressor Capacity	Max. Oil Absorption Volume	Filter Elements	Activated Carbon Elements	Inlet Connection	Outlet Connection	Residual Oil Content	DIBt Certification	Housing Material	Housing Color	Lid Color
HSE 2	2 m ³ /min (70 CFM)	2 liters	1	1	½"BSPP (10 mm)	½"BSPP (14 mm)	<5 ppm	Yes	PPC	Black	Blue
HSE 4.5	4.5 m ³ /min (160 CFM)	4.5 liters	1	1	½"BSPP (10 mm)	½"BSPP (14 mm)	<5 ppm	Yes	PPC	Black	Blue
HSE 10	10 m ³ /min (350 CFM)	10 liters	1	1	2x ½"BSPP (10 mm)	1"BSPP (26 mm)	<5 ppm	Yes	PPC	Black	Blue
HSE 20	20 m ³ /min (750 CFM)	20 liters	1	1	2x ½"BSPP (10 mm)	1"BSPP (26 mm)	<5 ppm	Yes	PPC	Black	Blue
HSE 30	30 m ³ /min (1250 CFM)	30 liters	2	2	2x ½"BSPP (10 mm)	1"BSPP (26 mm)	<5 ppm	Yes	PPC	Black	Blue
HSE 60	60 m ³ /min (2500 CFM)	60 liters	3	3	2x ½"BSPP (10 mm)	1"BSPP (26 mm)	<5 ppm	Yes	PPC	Black	Blue

Element life indicator, offering you a visual indication of the element life status



Contact us to get more information about correction factors and more performance data.