

Drymec

SEPREMIUM 10, 20 and 30 Oil water separators

The Sepremium range of oil/water separators separates oil from condensate generated by compressed air systems. The Sepremium achieves separation of oil from condensate by means of directing the condensate through various separation stages.

As condensate flows into the SEPREMIUM, the oil is filtered out through various filtration elements. The first oil adsorbing element offers a simple and clear visual indication of the unit operating status. The oil adsorbing elements are designed to combine various types of adsorption technologies to achieve less than 10 ppm oil residue values at the output stage.

Technical advantages

Operates with all types of condensate drain.

Each Sepremium has 2 high performance white element and an activated carbon element

Visual element life indication.

Alarm indicator

High performance elements installed.

Simple installation and maintenance procedures.

Successful separation of mineral oil and synthetic lubricants.

Special elements available for Ultra-Coolant*, Sigma Mol and Roto-Inject* applications.



Technical data

	Sepremium 10	Sepremium 20	Sepremium 30
Compressor capacity m ³ /min	10	20	30
Maximum oil adsorption litres	10	15	25
Inlet connection	½" two off	½" two off	½" two off
Outlet connection	1"	1"	1"
Housing material	PE	PE	PE
Alarm indicator	Yes	Yes	Yes
Element life indicator	Yes	Yes	Yes
Service drain for sectional draining	Yes two off	Yes two off	Yes two off
Test kit included	Yes	Yes	Yes
Dimensions mm	240 x 650 x 750 high	305 x 780 x 900 high	380 x 970 x 900 high

* Roto-inject, Ultra-Coolant and Sigma Mol are oil brands available in the market for air compressor lubrication

DRYMEC Ltd.

Unit 4R Bramhall Moor Technology Park

Pepper Road

Hazel Grove

Stockport SK7 5BW

Tel 0161 487 4747

Fax 0161 487 3778

www.drymec.com

sales@drymec.com