



A TRUE GREEN INTELLIGENT SOLUTION

SEPREMIUM 20i

PRODUCT FEATURES

Built to handle larger flows—up to 20 m³/min—the SEPREMIUM 20i is well-suited to busy factories, multi-shift production lines, and other higher-demand applications. It retains the same multi-stage filtration process and premium JORC green elements, ensuring compliance with strict environmental standards. A flashing overflow indicator and optional sensor connectivity give you real-time insight into separator status, critical in environments where constant uptime is a must. Thanks to its sectional tower draining and sample valve, service interventions are straightforward. If you're managing a high-volume compressed air system and need a separator that's both scalable and easy to monitor, the SEPREMIUM 20i is a solid pick.

COMMERCIAL BENEFITS:

- /// Ideal choice for compressor capacities up to 20 m³/min.
- /// Implementation of NEW high-quality JORC green filtration element
- /// Effective separation of mineral oil, synthetic oil and stable condensate emulsions
- /// Includes an Indicator Flashing Light; Optional JORC sensor to connect to your monitoring system also available
- /// Service valves, offering you draining of the individual towers for routine servicing and cleaning
- /// Brass hose connectors ensure swift and secure installation
- /// Exceptional value for money



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



Lightweight elements, offering you ergonomically considered maintenance procedure.



Request
a quote

SEPREMIUM 20i

Technical advantages:

- Maximum compressor capacity 20 m³/min.
- Visual element life indication
- Lighter and easier replacement of elements
- Sectional draining options during servicing
- Multiple condensate inlets
- Overflow indicator
- Test valve & sample bottle for output testing/measuring the ppm value (indication)
- Operates with all JORC type drains (both timer controlled and zero air loss)
- Customer specific finishing options available

Technical details:

Max. compressor capacity	20 m ³ /min.
Max. oil adsorption	15 liters
Inlet connection	G1/2", with 10 mm hose adapter
Outlet connection	G1", with 26 mm hose adapter
Test valve & sample bottle	Yes
Target output value	<5 ppm
Service drains	Yes
Overflow indicator	Yes
Housing material	PE
Total recyclable	Yes
Housing colour	Black
Lid colour	Grey
DIBt	Yes
Separation of	
Mineral lubricants	Yes
Synthetic lubricants	Yes
Stabile emulsions	Yes (please consult factory)
Polyglycol	Yes (please consult factory)

