

Datasheet for: 101617



Oil water separator »drukosep«, Max. compressor cap. 3.5 m³/min

Oil water separator »drukosep«, 3-level combi-filter, Max. compressor capacity 3.5 m³/min . For compressor capacities up to 3.5 m³/min. Why treat condensate? Condensate is produced whenever air is compressed. The amount of condensate depends on the size and operating time of the compressor. The condensate produced by oil-lubricated compressors can contain up to 2000 mg of oil per litre! According to § 7a of the Water Resources Policy Act, this condensate must be treated in line with the latest state of the art before it can be introduced into the public sewer system. The maximum limit is 20 mg of oil per litre of water. If the condensate is not treated, it must be collected and disposed of by a specialist firm upon proof. »drukosep« separates the oil from the condensate with a combination of coalescence and activated carbon filters. The cleaned water can be discharged into the public sewer system, while the waste oil collects in the combination filter and can be disposed of together with it. Benefits of »drukosep« - Compact design - Secure wall or floor mounting - 3-stage combination filter - Test glass for the cleaned condensate

Type number	SEP 3
Article number	101617
EAN/barcode	4047322205030

Your price 606,68 € / Stk

Minimum order quantity

Price Unit	1
Quantity Unit	Stk
Packaging Unit	1
Content	1 Stk
Minimum order quantity	1

Productdata

Polyethylene / Polypropylene Bowl Depth 291.0 mm Polypropylene / activated carbon Filter element Height 613.0 mm Max. compressor capacity 3.5 m³/min Page No. HK181 Weight 9.0 kg Width 373.0 mm

Created on: 18. Juni 2020

User: Gast

Page: 1/2



Variants

ogun,	Max compressor copacity	
Aricle number	1. 50.	e. A
101617	3.5 m ³ /min	606,68 € / Stk
101615	1.5 m³/min	360,78 € / Stk
101616	2.5 m ³ /min	427,90 € / Stk

Created on: 18. Juni 2020 **User**: Gast

Page: 2 / 2