

Oil-water-separator



drukosep

- up to 12 m³/min compressor capacity
- optical filter-/levelcontrol standard from drukosep 6
- 3-stage filter system
- compact design

NEW



level-switch
NS10 (optional)

- battery powered
- optical & acoustical alarm
- potential free contact
- retrofitable at any time

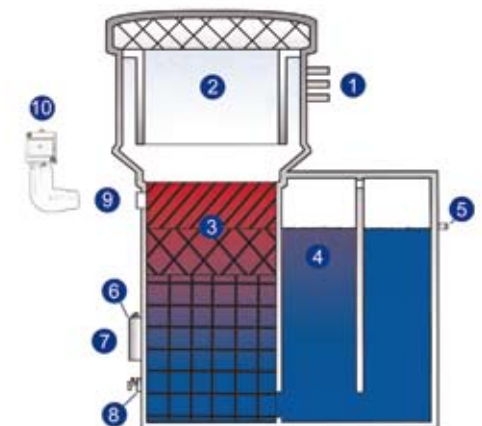


drukosep

Technology and price convince!



Flow diagram
drukosep



- 1 Condensate inlet
- 2 Exhaust air filter
- 3 3-stage-combifilter
- 4 Safety chamber
- 5 Water discharge
- 6 Testset
- 7 Document pocket
- 8 Test valve
- 9 Oil-level glass for optical filter control standard at drukosep 6 - 8 - 10

Accessoires

- 10 level switch - battery powered
- local alarm and potential free contact
- retrofitable at any time
- 11 Heater - on request
(only for drukosep 6 - 8 - 10)



Technical Data

Model	Compressor capacity in m ³ /min at 100% duration*	Dimensions (mm)			Weight kg	Connections		Filtering Filterset exhaust air + water
		Height	Width	Depth		Condensate inlet	Water discharge	
drukosep 1	1,8	445	251	240	5	3x 1/2"	1"	sep1WL
drukosep 2	2,5	545	251	240	7	3x 1/2"	1"	sep2WL
drukosep 3	3,5	613	373	254	12	3x 1/2"	1"	sep3WL
drukosep 6	6	908	330	330	18	4x 1/2"	1"	sep6WL
drukosep 8	10	962	595	375	25	4x 1/2"	1"	sep8WL
drukosep 10	12	985	821	513	35	4x 1/2"	1"	sep10WL

* Performance for screw-compressor with non emulsifying oils. For other types of compressor or compressor-oils you have to reduce the performance.