



BOGE oil/water separator

- ➊ Larger overflow for 'lumpy' oils
- ➋ No oil residue in the filter
- ➌ Dual filter monitoring:
integral level warning and optical
reference – (test procedure to compare
samples)

Economic

- ➍ Unit to suit all installations,
no additional power costs
- ➎ Low maintenance
- ➏ Optimum use of filters

Optimum separation

In order to maintain uniform quality for condensate treatment, it is necessary to change the pre-filter and adsorption filter periodically. The sample test will show if the filter needs to be changed.

Condensate drainage

BOGE Type	Piston compressors (VDL 150) Max. compressor output in m ³ /min	Piston compressors (Syprem 8000 K) Max. compressor output in m ³ /min	Screw compressors Max. compressor output in m ³ /min	Dimensions, mm W/D/H
ÖWAMAT 10	1,7	1,7	1,9	220/222/ 528
ÖWAMAT 2	1,4	1,4	2,5	445/360/ 755
ÖWAMAT 12	5,1	4,9	5,6	560/350/ 702
ÖWAMAT 14	10,1	9,7	11,3	594/410/ 872
ÖWAMAT 15	20,3	19,4	22,5	764/520/1090
ÖWAMAT 16	40,5	38,8	45,0	939/650/1160

Output details for central European climate.