

Lp separator 85 bar 2m3 Onshore

Separators / KO-Vessels

The LP-Separator in the rental fleet of B.O.S. is specially designed for the separation of liquids and gas in the oil, gas and geothermal industry. Common liquids like water and glycol and natural gas can be separated.

The LP Separator is also used for protection of downstream equipment like compressors and flow meters. The Separator is capable of separating sand an other solid parts. Therefore the unit is also commonly used as a gas wellhead separator.

Bakker Groep Coevorden B.V. can provide specialized personnel for any rig up, rig down or operator job. We use a Competence Management System which secures the competence level of our technical employees. We are able to supply you with the right man for the job.

Technical specifications

Design pressure	: 85 bar
Design temperature	: -20 / +80 °C
Volume	: 2 m ³
Service	: Non-Sour
Medium	: Natural Gas / liquid
Flow	: 2.600.000 Nm³/d
Gas inlet	: 6"-600# RF
Gas outlet	: 6"-600# RF
Liquid outlet	: 2" 1502 10K = 2" 1502 M 1
Drain	: 2" 1502 10K = 2" 1502 M 1
PSV outlet	: 4"-150# RF
Frame (LxWxH)	: 600 x 250 x 290 cm
MGW	: 10.000 kg
Skid	: DNV Certified



Please contact our sales department for any further information about our full service concept or the individual rental rates of our equipment.

