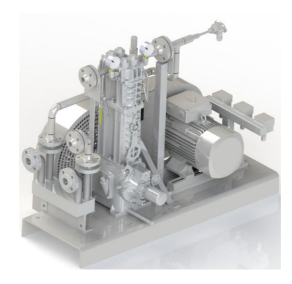
ENERGY SAFETY COMPETENCE





Division of FAS Flüssiggas Anlagen GmbH

PISTON COMPRESSOR FOR METHAN



Application: Process technology for a chemical plant

Features: Medium: methane-74%, ethane 17%, propane-9%

1-stage version

Heat exchanger as aftercooler

Complete piping system

Instrumentation and monitoring of the work process Valves according to Pressure Equipment Directive 97/23 / EC, design according to ATEX

and Machinery Directive with Declaration of Conformity

Suitable for installation outside and inside Suitable for installation in Ex zone II

Technical Data:

Inlet pressure min 0,3 bar Inlet pressure max. 1,3 bar Stroke volume 30 Nm³/h Engine power 5 kW Weight: 289 kg















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