

Liquid Petroleum Gas (LPG) for Road tankers

Connection- ϕ [mm] from ... up to	40 ... 65
Stages	Multi-stage
Execution	Centrifugal
Construction	Horizontal
Design/type	Multi-stage
operating pressure (bar)	Up to 40bar
Temperature (°C)	From -40 to +110
Viscosity (mm ² /sec)	Max. 115
Solid transport	-
max. capacity (m ³ /h)	65
max. head (m)	400



Industries / Applications: LPG Road Tankers

Features:
Nominal flow rate QN = 18 m³/h - 300l/min
Differential pressure = 8bar
NPSH = 1.2 m
Mechanical seal

Further information:

The LPG pump developed by FAS and EDUR together especially for road tankers, which our engineers are proud of on both sides, occupies a particularly high position. The know-how and experience of 40 years in the liquefied natural gas field have made FAS the leading plant builder for LPG filling stations in Europe. Together with EDUR, one of the most renowned pump manufacturers in Europe, we have incorporated this deep engineering knowledge into this pump!

46320/rev1/06-2015/d



DIN EN ISO



SCC**



DGRL



ATEX



ASME



EAC