



Low pulsation supplyLow noise emission

Long service lifeMaximum safety

Easy handlingEasy service

Advantages At a Glance

EDUR Liquefied Gas Pumps Operation Worldwide





| Product Information

MADE IN GERMANY ...SINCE 1927

LOW OPERATING COSTS

Very high efficiencies

PROCESS RELIABILITY

- Gas-loaded liquid supply
- Wide operating range
- Suction and inflow mode possible
- High pressure stages
- Low NPSH
- Cavitation free operation
- ATEX certification
- EEx-motors acc. to customer request

EASY TO INSTALL

- Modular system for customized solutions
- Compact block or baseplate design
- Low space requirement

TECHNICAL SUPERIORITY

- Open impellers without axial thrust resp. balanced closed impellers
- Especially designed ring cases without radial forces
- Single- and double-acting mechanical seals
- Magnetic couplings as option
- Energy-saving motors

DESIGN

Optimum pump selection by our specialized engineers

















Liquefied Gas Pumps Challenging Specialists

Liquefied gases are produced by compression or cooling. Due to the reduced volume, these gases can be transported and stored more easily. Moreover they can be directly supplied to the consumers by decompression.

are the most common liquefied gases. These LPG gases (liquefied petroleum gas) incur during crude oil production and gas extractions as well as in the petroleum refineries. Basically, LPG is used as fuel and as combustion gas for heat generation.

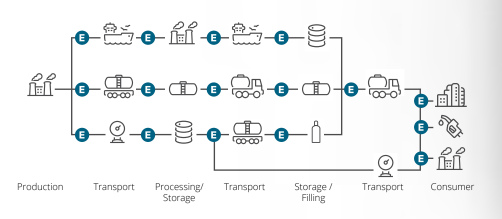
Liquefied natural gas (LNG) belongs to the fuel gases as well, but consists

mainly of methane. It is liquefied, stored and transported at -164°C.

Other liquefied gases such as ammonia are used in refrigeration applications. CO₂ is required in the process and beverage industries. The DIN Butane, propane and their derivatives 51622 standard does describe an overview of various liquefied gases.

> EDUR pumps for handling liquefied gas are very versatile, e.g. production and transport in tank wagons or road tank trucks. They do provide for safe transport in industry and to endusers.

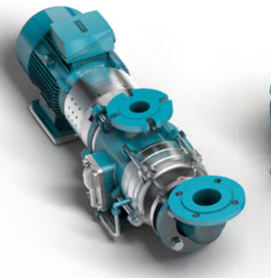
LIQUEFIED GAS DISTRIBUTION: FROM THE PRODUCER TO THE CONSUMER



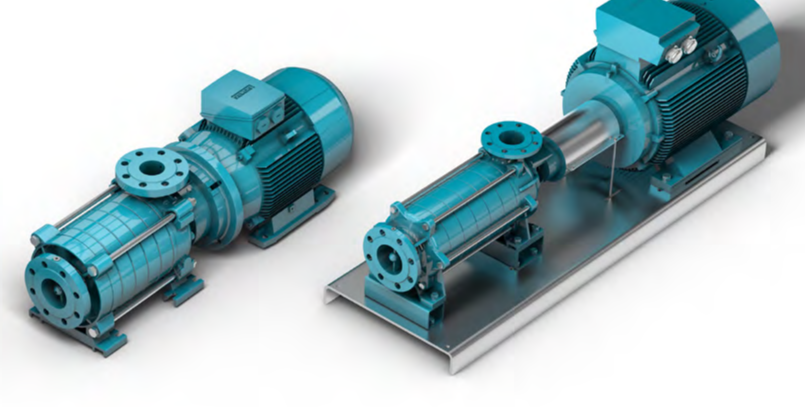
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Innovative Components for Safe and Efficient Liquefied Gas Handling







SERIES S

Flow rate

Temperature

Properties: Self-priming, with integrated jet pump, self-venting, driven by 3-phase AC-motor

Application: Tank plants, refrigerating installation, process technology, ship building, industrial plants

up to 300 m³/h

1321 US gpm

-50 to +90 °C

-58 to +194 °F

Телефоны: +7 (495) 7774788, 7489626;(925);(925);(5007155, 54, 65

Эл. почта: info@tisys.ru info@tisys.kz info@tisys.by

SERIES LB HYDRAULICALLY DRIVEN

Properties: Space saving, multistage, compact design, driven by hydraulic

up to 60 m³/h

-50 to +110 °C

-58 to +230 °F

magnetic coupling

264 US gpm

Application: Tank trucks

Flow rate

Temperature

SERIES LB

Properties: Space saving, multistage, compact design, driven by 3-phase

Application: Tank plants, refrigerating installations, beverage industry, ship building, industrial plants

SERIES NH

Properties: Multistage compact design on base plates with dismountable coupling, driven by 3-phase

Application: Tank trucks, tank plants, refrigerating installations, beverage industry, ship building, industrial plants



echnical data	
low rate	up to 60 m³/h 264 US gpm
emperature	-50 to +110 °C -58 to +230 °F
asing pressure	PN 40
haft sealing	mechanical seal/

DETAILED INFORMATION



	Technical data	
'h	Flow rate	up to 170 m³/h 749 US gpm
°C °F	Temperature	-50 to +110 °C -58 to +230 °F
	Casing pressure	PN 40
seal/ upling	Shaft sealing	mechanical sea magnetic coup

