

## LA491 LPG EVACUATION COMPRESSOR



CE

## LPG Gas Compressor

Gas compressor allows transport of liquid LPG (liquefied petroleum gas ) from one place to another with vapor transfer. Pressure difference should be present for the liquid LPG. Compressors suck LPG in gas phase from one tank and forces it into another tank which causes pressure increase there and with increased pressure LPG starts flowing into the other tank to fulfill the transfer.

## **Technical Specifications**

Piston Diameter (inch/mm)	4,0 /101,6	
Stroke (inch/mm)	3,0 / 76,2	
Max. Working Pressure (bar)	24	
Max. Transfer Capacity (m3/h)	57,5	
Motor Power (kw)	11	
Max. Piston Power (kgf)	1760	
Working Temperature (°C)	-20;+60	
Transfer Capacity (It/dk.)	770	
Net Weight (kg)	128	

## LAENERGY

LA energy was established in 2010. our team has an experience of LPG industry more then 15 years. We are determined and passionate to provide best and competent solution for our clients.

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