



## Introduction

GASOR Gas Vaporizer are user friendly Vaporizer carefully designed, engineered and manufactured for Industrial application. Vaporizer is also known as Evaporator is used to convert the compressed gas from liquid phase into gas phase.

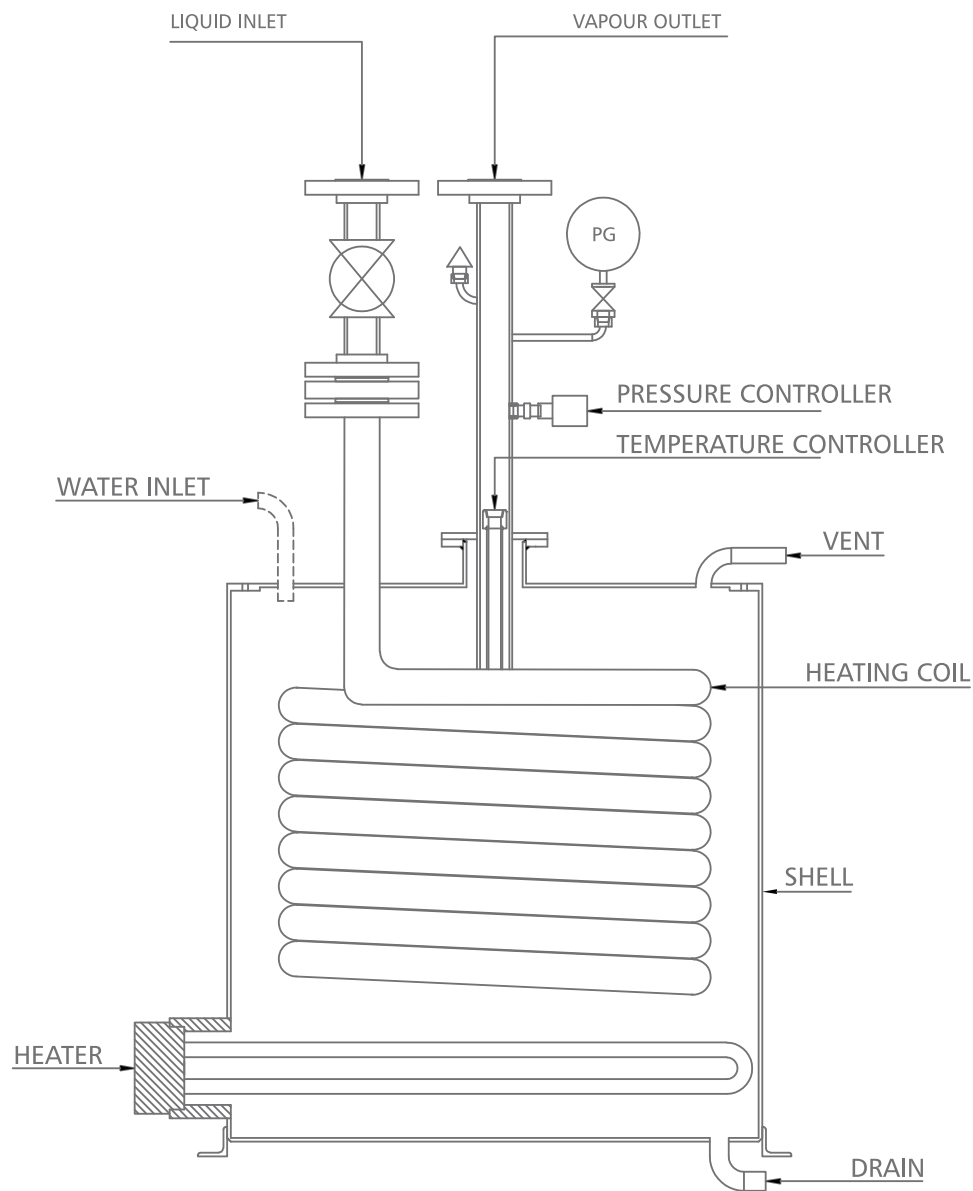
GASOR Vaporizer are available in various capacities and can be specially built for customize applications.

The design is based on supply of energy to water / glycol mixture electrically which in turn heats the liquid in the LPG Coil.

## Features

- PESO approved. (Department of Explosives)
- Designed, Manufactured and components are complied with NFPA Pamphlet 58.
- Steel Tube Heating Coil and designed, manufactured as per the Pressure Vessel Code.
- 100% efficiency.
- Low Temperature Operation.
- Fully Automatic with all operating safety control.

# VAPOURISER



MODEL GASOR	CAPACITY		SIZES		TIME FOR START IN MINS.	POWER CABLE SIZE 3C x __ mm <sup>2</sup>	ELECTRICAL RATING IN KW
	RATED IN KG/HR	REDUCED IN KG/HR	LIQUID INLET NB	GAS OUTLET NB			
50	50	35	25	25	20	2.5	6
100	100	75	25	25	10	4.0	12
150	150	110	25	25	15	6.0	18
200	200	150	25	40	10	16.0	24
300	300	225	25	40	10	25.0	36
400	400	275	40	40	8	35.0	45
500	500	350	50	50	8	50.0	60