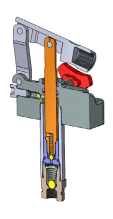
# SINGLE ACTION ONE WAY HAND PUMP



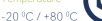


## TECHNICAL FEATURES AND OPTIONS

#### 3D SECTION



Working Temperature



Availa Threa

BSP



Operating Pressure

Up to 310 Bar



Sealing Description

NBR



Available Sizes 25 cc



Materia

GGG40

## **MAIN APPLICATIONS**

















S CHEMICAL INDUSTRY

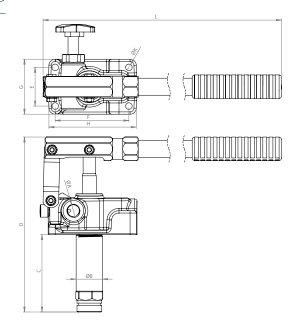
- Please be void of abnormal operating conditions. (For e.g., oscillations, impulse pressures, water hammering, cavitation, and proportions of solid materials and abrasives.)
- · Please do not touch the valves at working temperature s lower than -20°C or higher than +50°C
- $\cdot \ \mathsf{Please} \ \mathsf{ensure} \ \mathsf{the} \ \mathsf{cleanliness} \ \mathsf{of} \ \mathsf{all} \ \mathsf{connection} \ \mathsf{surfaces} \ \mathsf{to} \ \mathsf{avoid} \ \mathsf{dirt} \ \mathsf{or} \ \mathsf{dust} \ \mathsf{accumulation} \ \mathsf{in} \ \mathsf{the} \ \mathsf{circuit}.$
- · Please ensure the alignment and full connection of the assembly parts.
- · Please do not use over the maximum working pressures.
- · Please ensure that the OLEOCON product series you have chosen is compatible with the temperature , material, and pressure requirements of your system.
- · Please contact with OI FOCON technical support for any further question
- $\cdot$  Single acting hand pumps suitable to operate single acting applications. They can be fitted also into tank and are equipped with tapered lowering valve and with built-in adjustable relief valve.
- These hand pumps can have 2 different sizes to perform various applications and to achieve smoother loads on the lever.
- · They are available with nodular cast-iron body zinc plating+sealed and nickel- plated spool.
- · Simple to use



WARNING



## TECHNICAL DRAWING



SIZE	DESCRIPTION	PORTA		DIAME	ETER	LENGTH										WEİGHT		PRESSURE		
				mm	inch		mm	inch		mm	inch		mm	inch	ØK (mm)	Flow (cc)	kg	lbs	MPa	Psi
25	OHP-25-1A-1W	G3/8	В	36	1,41	С	105	4,13	Е	50	1,96	G	71	2,79	8,5	25	2950	6490	35	5075
			L	560	22,04	D	230	9,05	F	95	3,74	Н	115	4,52						