PRESSURE INDICATOR WITH ROD

Pressure indicators are used to check pressure in the main or secondary line.

Pressure indicator with **rod** and **spring**: the pressure acting on a small hardened, ground and polished piston that moves the rod.

They are available for pressure up to 250bar (3600psi).

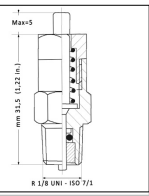


PRESSURE INDICATOR WITH ROD

N-TYPE

In the spring loaded the pressure acts on a small hardned and ground piston which displaced the indicator rod when the set pressure is reached. The indicator returns when pressure returns to zero.

Height: mm 31,5 (1,22 in.) Key: mm 12 (0,47 in.) Thread: 1/8 BSP

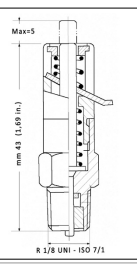


PRESSURE INDICATORE WITH MEMORY ROD

M-TYPE

This device is very useful for checking the secondary supply line. The indicator rod X moves out when an abnormal pressure rise occurs in the line where the indicator is fitted due to blockage of the lubricant to the bearing. A locking device prevents the return of the rod and indicates the fault to the operator. The indicator rod is released by lifting lever.

Height: mm 43 (1,69 in.) Key: mm 12 (0,47 in.) Thread: 1/8 BSP



ORDERING INFORMATION

CODE	DESCRIPTION
	Tipo N
3290019	Pressure indicator 1/8 BSP – 20 Bar/300Psi
3290006	Pressure indicator 1/8 BSP – 30 Bar/450Psi
3290007	Pressure indicator 1/8 BSP – 50 Bar/750Psi
3290008	Pressure indicator 1/8 BSP – 100 Bar/1500Psi
3290009	Pressure indicator 1/8 BSP – 150 Bar/2200Psi
3290010	Pressure indicator 1/8 BSP – 200 Bar/2900Psi
3290011	Pressure indicator 1/8 BSP – 250 Bar/3600Psi

CODE	DESCRIPTION
	Тіро М
3290000	Pressure indicator 1/8 BSP – 30 Bar/450Psi
3290001	Pressure indicator 1/8 BSP – 50 Bar/750Psi
3290022	Pressure indicator 1/8 BSP – 75 Bar/1100Psi
3290002	Pressure indicator 1/8 BSP – 100 Bar/1500Psi
3290003	Pressure indicator 1/8 BSP – 150 Bar/2200Psi
3290004	Pressure indicator 1/8 BSP – 200 Bar/2900Psi
3290005	Pressure indicator 1/8 BSP – 250 Bar/3600Psi
3290021	Pressure indicator 1/8 BSP – 300 Bar/ 4351
3290023	Pressure indicator 1/8 BSP – 350 Bar/ 5076

Info distributor:

C2180PE WK 30/17

Dropsa products can be purchased from Dropsa subsidiary and Dropsa sales representatives, visit www.dropsa.com/contact or contact us sales@dropsa.com