

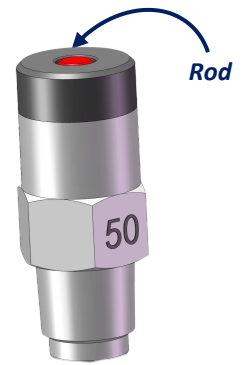
## PRESSURE INDICATOR WITH ROD 带指示杆压力指示器

Pressure indicators are used to check pressure in the main or secondary line.  
压力指示器用于检测主线或支线的压力。

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

带杆和弹簧的压力指示器:压力作用在一个硬化、研磨和抛光的小活塞上,从而移动杆。

They are available for pressure up to 250bar (3600psi). 它们可用于压力高达250bar (3600psi)

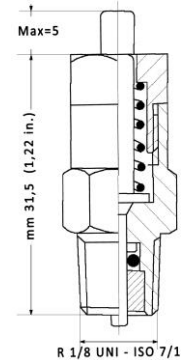


### PRESSURE INDICATOR WITH ROD 带指示杆压力指示器

#### N-TYPE

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

在弹簧加载时,压力作用于一个小的硬化和精磨活塞,当压力达到时,活塞位移了指示杆。当压力归零时,指示器返回。

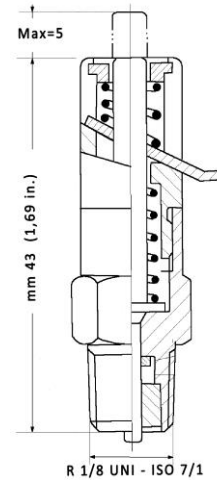


### PRESSURE INDICATOR WITH MEMORY ROD 带记忆指示杆压力指示器

#### 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.

该装置对二次供电线路的检查非常有用。当安装指示器的管路由于轴承上的润滑剂堵塞而出现异常压力上升时,指示器杆X移出。锁紧装置防止抽油杆返回,并向操作人员指出故障所在。由提升杆释放指示杆。



## ORDERING INFORMATION

CODE	DESCRIPTION 描述	CODE	DESCRIPTION 描述
Tipo N		Tipo M	
6001190	Pressure indicator 1/8 BSP – 20 Bar/300Psi	6001150	Pressure indicator 1/8 BSP – 30 Bar/450Psi
6001191	Pressure indicator 1/8 BSP – 30 Bar/450Psi	6001151	Pressure indicator 1/8 BSP – 50 Bar/750Psi
6001192	Pressure indicator 1/8 BSP – 50 Bar/750Psi	6001152	Pressure indicator 1/8 BSP – 75 Bar/1100Psi
6001193	Pressure indicator 1/8 BSP – 100 Bar/1500Psi	6001153	Pressure indicator 1/8 BSP – 100 Bar/1500Psi
6001194	Pressure indicator 1/8 BSP – 150 Bar/2200Psi	6001154	Pressure indicator 1/8 BSP – 150 Bar/2200Psi
6001195	Pressure indicator 1/8 BSP – 200 Bar/2900Psi	6001155	Pressure indicator 1/8 BSP – 200 Bar/2900Psi
6001196	Pressure indicator 1/8 BSP – 250 Bar/3600Psi	6001156	Pressure indicator 1/8 BSP – 250 Bar/3600Psi
		6001157	Pressure indicator 1/8 BSP – 300 Bar/ 4351
		6001158	Pressure indicator 1/8 BSP – 350 Bar/ 5076