## Lincoln industrial pumping equipment











Model 82072



Model 66111

## **Swivels**

Designed for use between the material hose and control valve to give the operator more flexibility and mobility and to reduce fatigue.

Model	Style	Threads	Max. Working Pressure - psi / bar	
81728	Straight	½" NPT Male x %" NPT Male		
82072	Straight	1⁄2" NPT Male x 1⁄2" NPT Male		
82087	90°	1/2" NPT Male x 1/2" NPT Male 6400 / 435		
81729	Universal	½" NPT Male x ⅔" NPT Male		
82073	Universal	1/2" NPT Male x 1/2" NPT Male		

Important Note: For lubricant use only. Not recommended for abrasive or corrosive materials.

## **Material Pressure Gauges**

Model	Pressure Range	Connection	Remarks
66689	0-2000 psi 0-140 kg/cm²	1⁄4" NPT Male Bottom	2½"/65mm dial, black steel case & ring,bronze bushed movement & front recalibration with stabilizer in shank.
68946	0-2000 psi 0-140 kg/cm²	1⁄4" NPT Male Bottom	Same as 66689 except dual needles.Red needle indicates maximum pressure recorded. Black needle indicates actual pressure being developed.
69827	0-3000 psi 0-210 kg/cm²	1⁄4" NPT Male Back	2 <sup>1</sup> / <sub>2</sub> "/65mm dial, black steel case,glass filled. Nylon movement.
69844	0-3000 psi 0-210 kg/cm²	1⁄4" NPT Male Bottom	Same as 69827 except bronze bushed movement.

Model	Pressure Range	Connection	Remarks
66111	0-5000 psi 0-350 kg/cm²	1⁄4" NPT Male Bottom	31/2"/75mm dial, glass filled nylon movement.
69910	0-6000 psi 0-420 kg/cm²	1⁄4" NPT Male Back	21⁄2"/65mm dial, black steel case and plain movement.
69039	0-5000 psi 0-350 kg/cm²	¼" NPT Male Bottom	2½"/65mm dial, black steel case & plain movement with dual needles. Red needle indicates maximum pressure recorded, black needle indicates actual pressure being developed.

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