

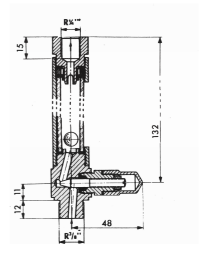
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OIL CONTROL

R.DSA.463

Steel flow indicator

For the control of the oil flow and the establishment of the flow of various lubrication points connected to the pressure line of a circulation pump, this flow indicator used. The in the glass tube embedded ball is measured exactly so that it floats half the height of the glass tube at a predefined flow. Low ball position means "less oil", high ball position "more oil ". Maximum flow at a pressure of 3 bar \pm 27 l / min.When ordering: please specify: oil viscosity and flow per unit time.



R.DSA.285

Steel drip glass with throttling screw

This drip glass with throttling screw can issue different flow rates to various lubrication points attached to the pressure line of a circulation pump. This is useful when installing visible flow control when using central lubrication with various branches. The maximum flow rate is at a pressure of 3 bar \pm 10 l/min

