

# Hydraulic load cell

Description

m<sup>3</sup> or litres.

+- 3°.

Note:

piston stroke is 0.5 mm.

subject to lateral forces.

interests of prolonging service life.

glands must not be loosened or removed.

# Nominal diameter ND80 mm

### for compression force measurement

These hydraulic load cells measure and indicate forces

directly for a reasonable price. The whole unit (load cell and

measuring device) works on the hydraulic principle. Maximum

In accordance with the surface area of the piston, the force

acting on it is transferred to the hydraulic fluid and from there

The straightforward relationship between the pressure, force

and piston surface area enables the scale of the measuring

instrument to be graduated in a variety of units, e.g. kN, kg, t,

The piston of this force transmitter is designed to adapt itself

to the face of the piston acting on it up to an angle of approx.

For precise conversion of force into pressure the force must act vertically and centred on the piston which must not be

The load cells are unsuited, or suited only to a limited extent, to the measurement of impact or acceleration. Provided that

the frequency is not too high, oscillating forces can also be measured with hydraulic load cells. In such case a measuring unit with a rather large working range is advisable in the

Hydraulic measuring devices are filled with hydraulic fluid in a

vacuum environment. For this reason a guarantee of proper functioning is only given on fully assembled units. Sealing

via the connecting pipe to the measuring instrument.



# Features

- o for compression forces
- o Ambient temperature -20 to 60°C
- o Stainless steel casing and piston
- o Accuracy 1.6% of end scale value when used with pressure measuring instruments class 1.6 and 23°C
- o Maximum piston stroke 0.5 mm
- o Lateral forces within an angel +- 3° can be regarded as negligible
- o Measurement of axial load and bearing forces in turning and drilling machines as well as extruders
- o Operation without power supply

### Range

0 ... 2 kN to 0 ... 320 kN

# **Applications**

Apparatus engineering Production lines

- Measuring and test equipment
- Special mechanical engineering applications

### Model: F1135

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# **Technical data**

Model	F1135	Options	
Nominal size	ND 80	-	
Accuracy	1.6% of end scale value when used with pressure measuring		
	devices class1.6 and reference temperature 23°C		
Case	Stainless steel		
Piston	Stainless steel		
Connecting line	-direct connection	-flexible tube, s.s.1.4571 with 7 mm diameter spiral steel jacket in s.s. 1.4301; maximum lengths = 2 m. -Capillary tube throttle	
Hydraulic fluid	silicone oil, FFINo. 2		
Operating temperature	-20 to 60°C		
Mounting	Threaded borings in base of casing		
Pressure measuring device	-Nominal diameter 63 mm in die-cast brass Model 1515, -others on request	-Maxindicating pointer -Model P1770, diameter 100 mm only not filled -Pressure sensors model P3249	
Dimensions	see dimensional drawing		

Measuring range		Pressure range on measuring device in bar	
F1135 NG 80		BR P1515 resp.	The load cell size indicates the surface area of the piston in cm <sup>2</sup>
[ kN ]	[N]	BR P3249	
2,0	2000	0 2,5	
3,2	3200	0 4	The measuring device can be
6,0	6000	0 8	Supplied with a scale in
8,0	8000	0 10	kN, N, t, kp, kg, m <sup>3</sup> or litres
12,0	12000	0 16	
16,0	16000	0 20	
20,0	20000	0 25	
32,0	32000	0 40	
40,0	40000	0 50	
50,0	50000	0 60	
80,0	80000	0 100	
120,0	120000	0 160	
160,0	160000	0 200	
200,0	200000	0 250	
250,0	250000	0 315	
320,0	320000	0 400	

# **Construction A**

Hydraulic force measuring device, consisting of a force transmitter model 3099.040.nnn ND 80 and pressure gauge model P1515 ND 63.

The piston of this force transmitter is designed to adapt itself to the face of the piston acting on it up to an angle of approx. +-  $3^{\circ}$ .

### **Dimensions:**



# **Construction A1**

Hydraulic force measuring device, consisting of a force transmitter model F1135 ND 80 and pressure sensor model P3249. The piston of this force transmitter is designed to adapt itself to the face of the piston acting on it up to an angle of approx.  $+-3^{\circ}$ .

### **Dimensions:**

