

Ring force transducers HEAVY DUTY for forces from 4 kN up to 2500 kN

Nominal diameter

 ND
 40 mm

 ND
 60 mm

 ND
 90 mm

 ND
 160 mm

 ND
 240 mm

 ND
 410 mm



Description

The load cell in ring form is used for the meaurement on shafts and spindles to which a load cell of standard shape cannot be attached.

The distinctive feature of this load cell by comparison with the others is the ring shape of the load cell piston and diaphragm. The force acts on a thrust roller bearing and is transmitted without rotation to the ring shaped piston. In accordance with the surface area of the piston the force acting on it is transferred to the hydraulic fluid and from there via the connecting tube to the measuring instrument.

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, m^3 or litres. Maximum piston stroke is 0.8 mm.

The widely differing conditions governing installation, particularly in the case of the ring shaped load cells, will often require different designs of casing and fastenings. In most cases it would be possible to adapt design to customer's requirements. The measuring devices employed may be pressure gauges, pressure sensors or other pressure measuring devices fitted with contacts.

Note

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 glands must not be loosened or removed.

Features

- for compression forces
- Ambient temperature -25 ... +90°C
- Stainless steel casing and piston
- Accuracy 1% of end scale value when used with pressure measuring instruments class 1.0 and 23°C
- Maximum piston stroke 0.8 mm
- Operation without power supply

Measuring ranges

• 4 kN ... 2500 kN

Applications

- Screw feeders
- Propeller shafts
- Tailstock spindles
- Special mechanical engineering applications
- Cable force measurements

Model: F6126, F6132, F6139, F6151, F6154, F6166

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Technical data

Model	F6126	F6132	F6139	F6151	F6154	F6166	Options				
Nominal size	ND 40	ND 60	ND 90	ND 160	ND 240	ND 410					
Accuracy	1% of end	d scale valu	ue when us								
	instruments class1.0 and reference temperature 23°C										
Limited load	130% <i>F</i> _{nom}										
Breaking load	> 150% <i>F</i> _{nom}										
Combined error	± 1% of F.S.										
Nominal deflection	< 0.8 mm										
Nominal temperature	-25 +90°C										
range											
Protection type	IP 65]							
Case	stainless	steel									
Piston	stainless steel										
Connecting line	-rigid right angle tube, steel zinc plated and chromated						-Bend with glands on the load				
	-rigid angled tube, steel zinc plated and chromated						cell				
standard lenghts:	-flexible tube, s.s. 1.4571 with 7 mm diameter spiral steel						-capillary tube throttle				
1, 2, 3, 4, 6 m	jacket in s.s. 1.4301										
maximum 16 m	-flexible tu	ube, s.s. 1.	4571 with								
	jacket in	s.s. 1.430′	1 and 10 m								
	jacket										
Pressure measuring	-Nominal diameter 100 mm / 160 mm in stainless steel, not a						-ND 160 with tare-, zero-				
devicet	evicet non-ferrous metal measuring system					point adjustment					
	-other pressure gauges on request						-alarm limit contact				
Hydraulic fluid	glycerine/	water, FFI.	-No. 8								
Mounting	Threaded borings in base of casing										
Dimensions	see dimer	nsional dra	wing								

Measuring range	Pressure range on measuring device in bar						
	F6126	F6132	F6139	F6151	F6154	F6166	The size of the load cell indicates
[kN]	ND 40	ND 60	ND 90	ND 160	ND 240	ND 410	The surface area of the piston in cm^2
1.0							
1.6					1		The measuring device can be
2.5					 		supplied with a scale in
4.0	0 10						kN, N, t, kp, kg, m3 or litres
6.0	0 16	0 10					
10.0	0 25	0 16	0 10				
16.0	0 40	0 28	0 16	0 10			
25.0	0 60	0 40	0 28	0 16	0 10		
36.0		0 60	0 40]
40.0	0100	0 70	0 40	0 25	0 16	0 10	
60.0	0160	0100	0 70	0 40	0 25	0 16	
100.0	0250	0160	0100	0 60	0 40	0 25	
160.0	0400	0280	0160	0100	0 70	0 40	1
250.0	0600	0400	0280	0160	0100	0 60	
400.0		0700	0450	0250	0160	0100	
600.0			0700	0350	0250	0140	
1000.0				0600	0400	0250	1
1600.0					0700	0400	1
2500.0		1		1		0600	1

or

Order details Model: Load cell, size: Measuring range: Connected via,m tube made of,with

Ball and socket or round form load plate

to measuring device:

Accessories:

Model: Load cell, size: Measuring range: Connected via rigid tube: L or L1 and L2: W3 or W4 to W7: to measuring device: Accessories: Ball and socket or round form load plate

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Option:

Option:

Dimensions



Load cell – size	ØA	ØВ	ØC	ØD	ØTk	G	E	F	Н
ND 40	100	83	38	25	70	4x M 8	58	3	22.5
ND 60	120	100	56	40	90	4x M 8	62	5	22.5
ND 90	170	130	80	60	120	4x M 10	68	5	22.5
ND 160	210	180	120	100	170	4x M 10	70	5	22.5
ND 240	250	225	142	125	200	4x M 12	75	5	22.5
ND 410	310	280	180	160	260	4x M 12	75	5	22.5

Installation example

A: Flexible tube



¥2 from 0....360°



Bend with glands on load cell

All glands fitted with shrink sleeve

Installation example

B. Rigid tube with pressure gauge as measuring device



a) Rigid tube with angled bend



Pressure gauge, rear connection W3 from $0....360^{\circ}$



Pressure gauge, radial connection W4 from 0....360°

b) Rigid angled tube





Pressure gauge, radial connection, W6 from 0...360°



Sealing surface for pressure measuring device

L as desired 100....250 mm





Pressure gauge, rear connection, W7 from 0....360°

Subject to technical changes