

**Hydraulic
Load Cells
Models
830 · 833 · 844**



testing equipment for quality management

ERICHSEN

Technical Description

Simple

Compact

Sturdy

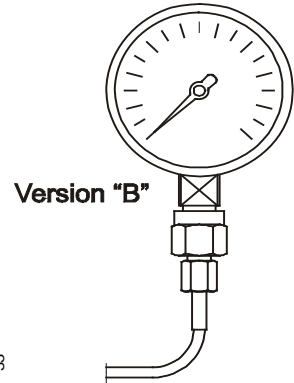
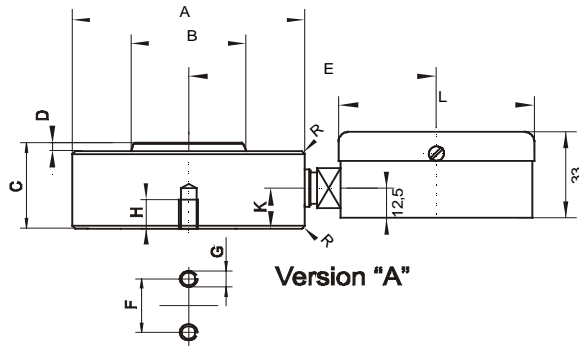
Hydraulic Load Cells

Design and function

ERICHSEN hydraulic load cells provide a simple and economical method of measuring forces. The technique is based on the hydraulic transmission of forces which act on the piston of the force transducer. This hydraulic pressure is immediately indicated on a display unit with a scale in Newton.

Hydraulic load cells are mainly used in static applications. The increased force time (referred to the rated load) should remain constant for at least 1 second. Continuous rapid changes in force may destroy the pressure gauge. It can however be protected against shock loads arising when the load is applied or removed by means of appropriate throttles. All load cells are made of stainless steel.

Compact Load Cell 830



Technical Data	Model 830												
	250 N	400 N	630 N	1 kN	1,6 kN	2,5 kN	4 kN	6,3 kN	10 kN	16 kN	25 kN	40 kN	63 kN
Weight [kg]	1,0											1,5	
realizable length of pressure hose [m]	-	0,63					1,5						
realizable length of capillary tube [m]	-	0,5					2,5						
A [mm]	76											92	
B [mm]	35											56	
C [mm]	30											32	
D [mm]	3											3	
E [mm]	80											88	
F [mm]	55											75	
G [mm]	M6											M8	
H [mm]	10											12	
K [mm]	14											14	
L [mm]	63											63	
R [mm]												R2	
Number of borings												2, offset by 180°	

In the basic "A" version the display unit is connected directly to the load cell.

In the advanced "B" version the measuring instrument is connected to the pressure gauge by a high pressure hose or a capillary tube.

The display unit is fitted with a maximum reading pointer and measures 63 mm in diameter on all gauges.

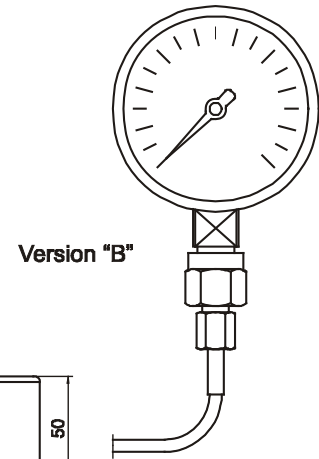
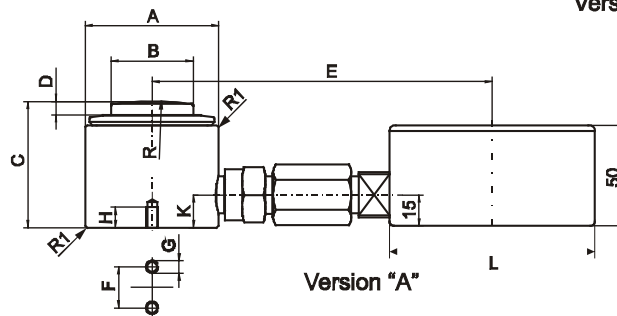
A protective rubber cap is also obtainable as a special accessory.

Fields of application

Compact load cells are ideal for maintenance and adjustment work. This particular series has been designed primarily for carrying out occasional force checks rather than for continuous loading.

Their compact dimensions make these instruments extremely versatile. By using the appropriate accessories the measured value can also be shown on a remote display. The readings can be transmitted to the PHYSIMETER® 906 MC by way of a pressure transducer.

Load Cell 833



Technical Data	Model 833											
	2,5 kN	4 kN	6,3 kN	10 kN	16 kN	25 kN	40 kN	63 kN	100 kN	160 kN	250 kN	400 kN
Weight [kg]	2,3						9,6					
realizable length of pressure hose [m]	0,63	1,5										
realizable length of capillary tube [m]	1	4			10							
A [mm]					65				125			
B [mm]					40				66			
C [mm]					70				105			
D [mm]					5				13			
E [mm]					166				195			
F [mm]					48				90			
G [mm]					M6				M8			
H [mm]					9				12			
K [mm]					16				18			
L [mm]					100				100			
R [mm]					160				400			
R1 [mm]	R2											
Number of borings	2, offset by 180°											

The display unit of the basic "A" version is attached directly to the load cell by way of a screwed connection.

In the advanced "B" version the measuring instrument is connected to the pressure gauge by a high pressure hose or a capillary tube.

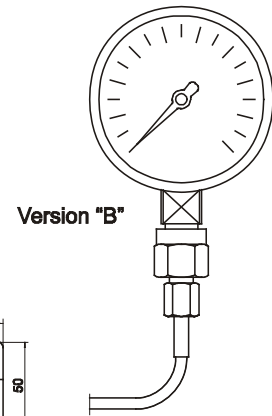
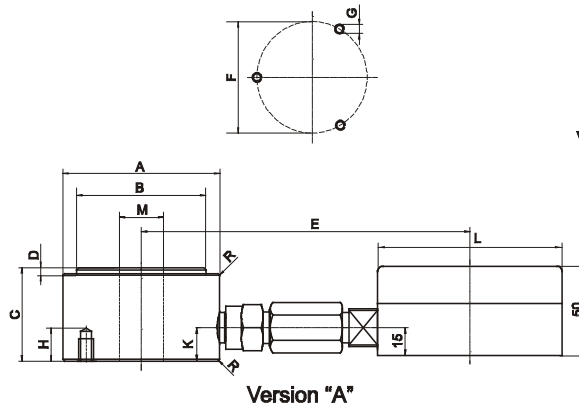
Fields of application

The load cells in the Model 833 series are designed specifically for continuous use and can be fitted into machines, installations and systems of all kinds.

A significant feature of this series is the accurate dial gauge with zero offset compensation and large diameter (100 mm). By using the appropriate accessories, the measured value can also be shown on a remote display. The readings can be transmitted to the PHYSIMETER® 906 MC by way of a pressure transducer.

Model	830	833	844
Measuring uncertainty	$\leq \pm 2 \%$	$\leq \pm 1,5 \%$	$\leq \pm 2 \%$
Calibrated at ... (loaded plane-parallel, centrally, without side forces)	$(23 \pm 2) ^\circ\text{C}$	$(23 \pm 2) ^\circ\text{C}$	$(23 \pm 2) ^\circ\text{C}$
Overload protection	-	on request	on request
Temperature range	0 – 50 °C	0 – 50 °C	0 – 50 °C

Ring-type Load Cell 844



Technical Data	Model 844/I			Model 844/II			Model 844/IV
	2,5 kN 4 kN 6,3 kN	10 kN 16 kN 25 kN 40 kN	63 kN 100 kN 160 kN	6,3 kN 10 kN 16 kN	25 kN 40 kN 63 kN 100 kN	160 kN 250 kN 400 kN	1 MN
Weight [kg]	2,6			4,8			25
realizable length of pressure hose [m]	1,5			1,5			1,5
realizable length of capillary tube [m]	4	10		4	10		10
A [mm]	86			122			240
B [mm]	68			106			210
C [mm]	50			55			85
D [mm]	3			3			3
E [mm]	180			198			257
F [mm]	60			85			--
G [mm]	M8			M10			--
H [mm]	12			15			--
K [mm]	18			18			18
M [mm]	24			40			68
L [mm]	100			100			100
R [mm]	R2						
Number of borings	3, offset by 120°						--

In the basic "A" version the display unit is attached to the load cell by way of a screwed connection.

In the advanced "B" version the measuring instrument is connected to the pressure gauge by a high pressure hose or a capillary tube.

Subject to technical modifications.
TBE 830/833/844 – IV/2010

Fields of application

Load cells in the 844 series are suitable wherever a shaft needs to be fitted through the measuring device. These instruments are specifically designed as a permanent monitoring facility for axial and bearing forces. They are equipped with a high-accuracy dial gauge which has a large diameter (100 mm) and a zero offset compensation. By using the appropriate accessories, the measured value can also be shown on a remote display. The readings can be transmitted to the PHYSIMETER® 906 MC by way of a pressure transducer.