# Hydraulic compression force transducer NS 3 x 6, 3-jaw clamping force test instrument up to 180 kN Model F1103

WIKA data sheet FO 52.24

### Applications

- Measurement of clamping force in three-jaw chucks
- Equipment manufacturing
- Construction of jigs and fixtures
- Special machine building
- Measuring and control systems

#### **Special features**

- Measuring ranges 0 ... 1.1 kN to 0 ... 180 kN
- Relative linearity error ±1.0 ... 1.6 % F<sub>nom</sub> with analogue pressure gauge, ±0.5 % F<sub>nom</sub> with digital pressure gauge or pressure sensor<sup>1</sup>)
- Piston stroke ≤ 0.5 mm, force introduction as total clamping force
- Operates without supply voltage
- 5-year leak-tightness warranty<sup>2)</sup>

#### Description

The hydraulic force transducer model F1103, version NS 3 x 6, is suited for regular testing of the clamping force in 3-jaw chucks. It thereby ensures optimum use of the clamping jaws.

Hydraulic force measurement is a simple way to capture and display the forces occurring in various applications. The force is measured using the principle of hydraulics: The force acting on a piston leads to a pressure increase that can be visualised on a connected display instrument. The scale of the display instrument can be defined in various units (e.g. N, kN, kg, t).

#### Leak-tightness warranty

The warranty on leak tightness of the hydraulic force measuring unit was extended to 5 years<sup>2</sup>). A force transducer that starts to leak within this period will be repaired free of charge.

1) For rated loads below 500 N, the accuracy is ±1.6 % F<sub>nom</sub> for all connected measuring instruments.

 Use of the force measuring unit as intended is a prerequisite for the extended 5-year warranty.





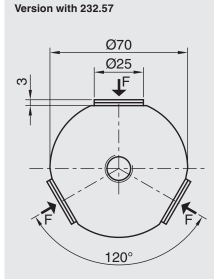
Hydraulic compression force transducer, model F1103

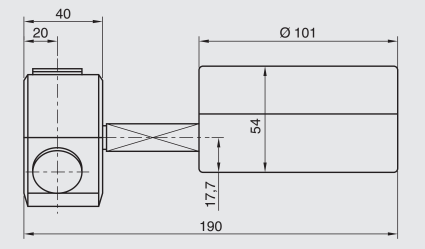
## Specifications per VDI/VDE/DKD 2638

Model F1103					
Rated force F <sub>nom</sub>	0 1.1 kN to 0 180 kN				
Nominal size	NS 3 x 6				
Display Standard Option	Pressure gauge 232.57 (NS 100) Digital pressure gauge DG-10 Pressure sensor (on request)				
Relative linearity error d <sub>lin</sub> ■ Standard ■ Option	≤ ±1.6 % F <sub>nom</sub> (analogue display) <sup>1)</sup> ≤ ±0.5 % F <sub>nom</sub> (pressure sensor/digital pressure gauge) <sup>1)</sup>				
Limit force FL	100 % F <sub>nom</sub>				
Breaking force F <sub>B</sub>	> 130 % F <sub>nom</sub>				
<ul><li>Force introduction</li><li>Standard</li><li>Option</li></ul>	Total clamping force Clamping force per jaw				
Rated displacement snom	< 0.5 mm				
Rated temperature range B <sub>T, nom</sub>	-10 +50 °C				
Ingress protection (per EN/IEC 60529)	IP65				
Case	Stainless steel				
Piston	Stainless steel				
Mounting type Standard Option	Adapter L = 50 mm Capillary Measuring hose for "separation without any losses"				
Fill fluid	Glycerine/water 70 %/30 %				
Weight in kg with pressure gauge 232.57 (NS 100) with digital pressure gauge DG-10	2.4 2.2				

1) For rated forces below 500 N, the relative linearity error is  $\pm 1.6$  % F<sub>nom</sub> for all connected measuring instruments.

#### **Dimensions in mm**





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The sealed threaded connections of the hydraulic force transducer must not be loosened! Non-compliant handling invalidates the warranty and a measuring function is no longer assured.

Version		Display		Options			
Rated force	System pressure	232.57	DG-10	Measuring hose DN 2 [max. L <sup>1)</sup> ]	Capillary [max. L <sup>1)</sup> ]		
kN	bar			m			
1.1	6		-	0.5	1.0		
1.8	10			1.0	2.0		
3	16	•		1.0	2.0		
3.5	20	-	∎2)	1.5	2.0		
4.8	25		-	1.5	2.0		
7	40		-	1.5	2.0		
10	50			2.0	2.0		
11	60	•		2.0	2.0		
18	100	•		2.0	2.0		
30	160	•		2.0	4.0		
45	250		•	3.2	4.0		
75	400	•		3.2	6.0		
110	600			3.2	6.0		
180	1,000		-	-	6.0		
Other rated loads and versions on request							

= possible selection

1) For a rated force below 500 N, the relative linearity error is  $\pm 1.6$  % F<sub>nom</sub> for all connected measuring instruments.

2) Relative linearity error <  $\pm 1.0$  % F<sub>nom</sub>

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