

Multicomponent Dynamometer

Type 9257B

-5 ... 10 kN, Top Plate 100x170 mm

Quartz three-component dynamometer for measuring the three orthogonal components of a force. The dynamometer has a great rigidity and consequently a high natural frequency. Its high resolution enables the smallest dynamic changes in large forces to be measured.

- Universal applicable
- For cutting force measurements
- Stable and reliable

Description

The dynamometer consists of four three-component force sensors fitted under high preload between a baseplate and a top plate. Each sensor contains three pairs of quartz plates, one sensitive to pressure in the z direction and the other two responding to shear in the x and y directions respectively. The force components are measured practically without displacement.

The outputs of the four built-in force sensors are connected inside the dynamometer in a way to allow multicomponent measurements of forces and moments to be performed. The eight output signals are available at the 9-conductor flange socket.

The four sensors are mounted ground-insulated. Therefore ground loop problems are largely eliminated.

The dynamometer is rustproof and protected against penetration of splashwater and cooling agents. Together with the connecting cable Type 1687B5/1689B5 and Type 1677A5/1679A5 it corresponds to the protection class IP67.

A special thermal isolation coating is integrated in the top plate which renders the dynamometer largely insensitive to temperature influences.

Application Examples

- Dynamic and quasistatic measurement of the three orthogonal components of a force
- Measuring cutting force when turning, milling, grinding etc.
 In conjunction with the calibrated partial ranges the high sensitivity and low threshold allow exact measurements on small tools and when grinding.
- Measurements on scale models in wind channels



Technical Data

F_x , F_y , F_z	kN	-5 5 ¹⁾
F_z	kN	-5 10 ²⁾
F _x , F _y	N	0 500
F_z	N	0 1 000
F _x , F _y	N	0 50
F_z	N	0 100
F _x , F _y , F _z	kN	-7,5/7,5
F_z	kN	-7,5/15
	N	<0,01
F_x , F_y	pC/N	≈–7,5
F_z	pC/N	≈–3,7
	%FSO	≤±1
	%FSO	≤0,5
	%	≤±2
C _x , C _y	kN/µm	>1
C_z	kN/µm	>2
$f_n(x, y, z)$	kHz	≈3,5 ⁴⁾
f _n (x, y)	kHz	≈2,3 ⁴⁾
$f_n(z)$	kHz	≈3,5 ⁴⁾
	°C	0 70
F _x , F _y , F _z	pF	≈220
	Ω	>1013
	Ω	>108
	_	IP673)
	kg	7,3
mm	100x170	
	Fischer flange, 9 pol. neg.	
	F _z F _x , F _y , F _z F _z C _x , C _y C _z f _n (x, y, z) f _n (z) F _x , F _y , F _z	F _z kN F _{xr} F _y N F _z KN F _z C/N F _z PC/N F _z PC/N F _z SFSO %FSO %FSO %KN/μm f _n (x, y, z) kHz f _n (x, y) kHz f _n (x) kHz F _n (x) FSO Ω Ω Γ Rischer f

¹⁾ Application of force inside and max. 25 mm above top plate area

²⁾ Range for turning, application of force at point A

³⁾ With connecting cable Types 1687B5, 1689B5, 1677A5, 1679A5

⁴⁾ Without tool holder Type 9403



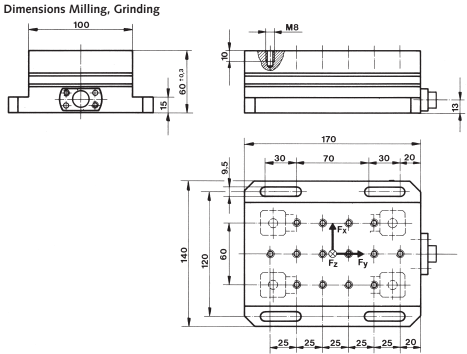
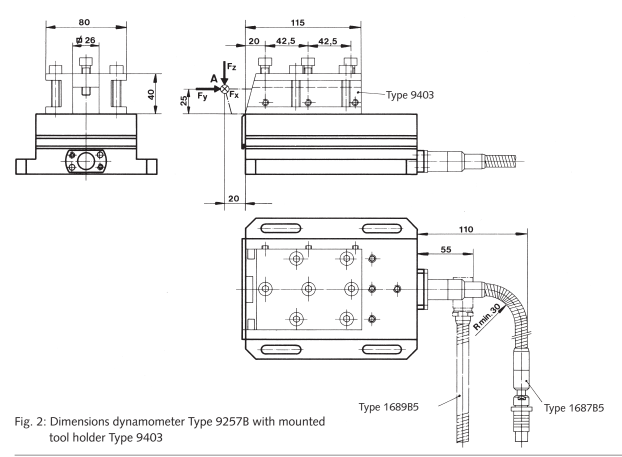


Fig. 1: Dimensions dynamometer Type 9257B

Dimensions Turning



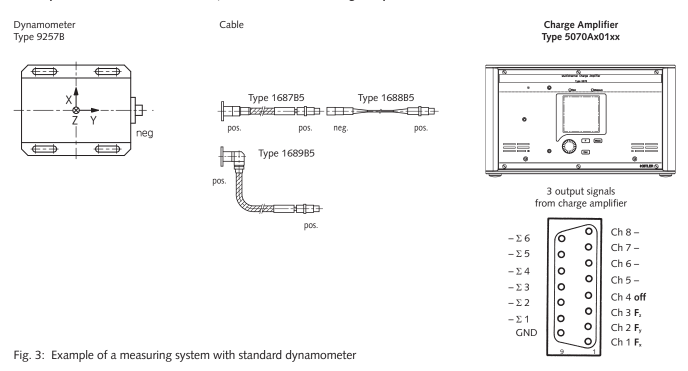
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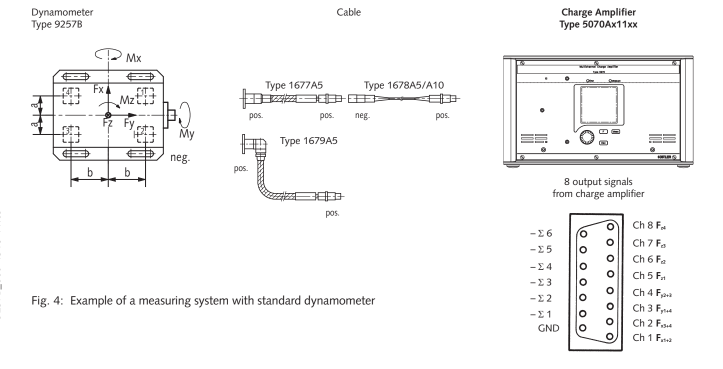
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3-Component Force Measurement Fx, Fy, Fz with 4-Channel Charge Amplifier



6-Component Force and Moment Measurement F_{xr} , F_{yr} , F_{zr} , M_{xr} , M_{yr} , M_{z} with 8-Channel Charge Amplifier





6-Component Force and Moment Measurement Fx, Fy, Fz, Mx, My, Mz with 8-Channel Charge Amplifier with 6-Component-**Summing Calculator**

Cable

Dynamometer Type 9257B

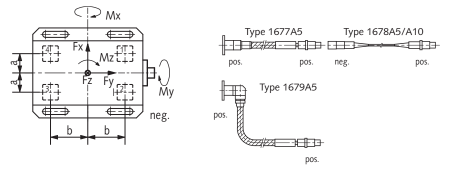
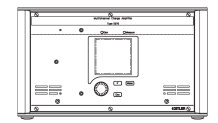


Fig. 5: Example of a measuring system with standard dynamometer

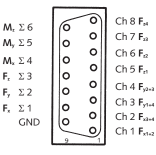
Values a,b for Type 9257B:

a	b
mm	mm
30	57,5

Charge Amplifier Type 5070Ax21xx



8 output signals from charge amplifier 6 output signals from summing calculator



Mounting

The dynamometer may be mounted with screws or claws on any clean, face-ground supporting surface, such as the table of a machining tool for example. Uneven supporting surface may set up internal stresses, which will impose severe additional loads on the individual measuring elements and may also increase cross talk.

For mounting the force-introducing components, such as lathe tools and workpieces, fourteen M8x1,25 mm blind tap holes in the cover plate are available. The supporting surfaces for the force-introducing parts must be face-ground to obtain good mechanical coupling to the cover plate.

For satisfactory mounting of lathe tools up to 26x26 mm shank cross section, the tool holder Type 9403 may be used.

This holder is not included in the standard accessories and must therefore be ordered separately.

Signal Conditioning

In addition to the dynamometer, a four-component measuringsystem needs a multi-core high-insulation connecting cable and four charge amplifier channels. These convert the charge

signals from the dynamometer into output voltages. The output voltage is proportional to the forces and moments occurring. The multichannel charge amplifier Type 5070A... is ideal for this purpose. For details, see the data sheet 5070A_000-485.

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Data Acquisition and Evaluation

Kistler DynoWare is an easy to use universal software and is ideal for multi-component force measurement with dynamometers. For details, see the data sheet 2825A_000-371.

Optional Accessories	Туре
 Tool holder 	9403
 Connecting cable, length I = 5 m 	1687B5
(3 leads)	1689B5
 Extension cable, length I = 5 m 	1688B5
(3 leads)	
 Connecting cable, length I = 5 m 	1677A5
(8 leads)	1679A5
 Extension cable, length I = 5 m 	1678A5
(8 leads)	