## **AXIS COMPENSATION MODULES**

### **SERIES XYR**

#### PRODUCT ADVANTAGES



#### Adjustable balancing force and stroke

Using adjusting screws, you can adjust the properties of the equalizer optimally to your application in the shortest amount of time

#### Flat design

This structure reduces the moment load for your robot to a minimum and makes it possible to use smaller and more affordable sizes

#### Can be fixed in place centrally or de-centrally

Depending on the requirement, you can clamp or centrally lock the equalizer position. An aid for optimal processes

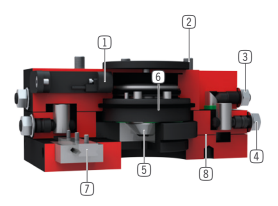
#### ► THE BEST PRODUCT FOR YOUR APPLICATION



#### Our products welcome the challenge!

Extreme conditions, all over the world-our tried and tested components and systems give you endless possibilities. Find the best product for your specific use: www.zimmer-group.com

#### **BENEFITS IN DETAIL**



#### 1 Piston position sensing

- via magnetic field sensors
- included in scope of delivery

#### 2 Robust, lightweight housing

- Hard-coated aluminum alloy
- partial mounting circle in accordance with EN ISO 9409-1
- lowest overall height

#### 3 Compensation force

- adjustable via adjustment screw

#### 4 Compensation stroke

- infinitely variable

#### 5 Locking piston

- centrical via cone

#### 6 Eccentrical locking

- via pneumatic piston with frictional contact

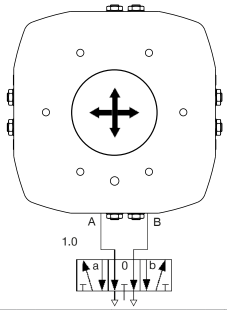
#### 7 Linear guide

- for highest force and moments capacity

#### 8 Compensation plate

- to balance position errors in XY- direction

#### **PNEUMATIC PLANS**



Valve	Status	Locking piston locked	Locking piston unlocked	Eccentric clamping activated	Eccentric clamping deactivated					
	а									
1.0	0									
	b									

## **AXIS COMPENSATION MODULES INSTALLATION SIZE XYR1100**

#### **▶ PRODUCT SPECIFICATIONS**



#### Forces and moments

Shows static forces and moments



Mr [Nm]	100
My [Nm]	100
Fa [N]	2300

#### **► INCLUDED IN DELIVERY**



Mounting block

Cylinder Screw

KB8K

C7984080169

#### ► RECOMMENDED ACCESSORIES



Alternate proximity

KHA1000-8



Inductive proximity switch - Connector M8

NJ8-E2S



Straight Fittings - Quick Connect Style

GV1-8X8



Piston position sensing

ZUB088932



Inductive proximity switch - Cable 5 m

NJ8-E2

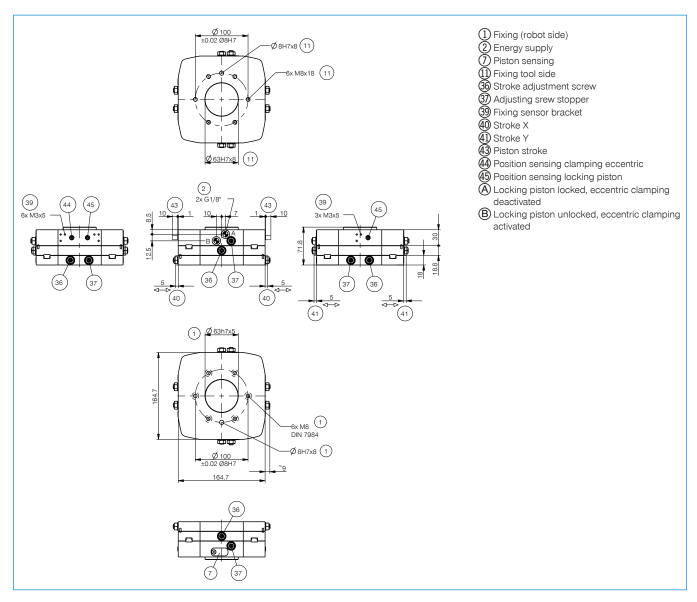


Angled Fittings - Quick

WV1-8X8

	► Technical Data*
Order no.	XYR1100
Connecting flange according EN ISO 9409-1	TK 100
Recommended handling weight [kg]**	28
Stroke X/Y level +/- [mm]	5
Retention force centred [N]	600
Retention force decentred [N]	350
Operating pressure max. [bar]	8
Operating temperature min. [°C]	5
Operating temperature max. [°C]	+80
Air volume per cycle [cm³]	16
Moment of inertia [kg/cm²]	231
Weight [kg]	5.3

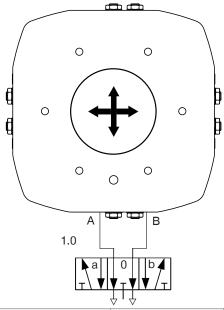
- \*All data measured at 6 bar
- \* \* with central attachment



# AXIS COMPENSATION MODULES SERIES XYR



#### **PNEUMATIC PLANS**



Valve	Status	Lo	Locking piston locked					Loc	ked	Eccentric clamping activated						Eccentric clamping deactivated								
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