# AXIS COMPENSATION MODULES SERIES ARP

## PRODUCT ADVANTAGES



#### Lockable centre placement

When moving your robot, you can fix the equalizer in place so that uncontrolled movements of the workpiece do not take place

#### Extremely 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

#### Variable balancing force and moment

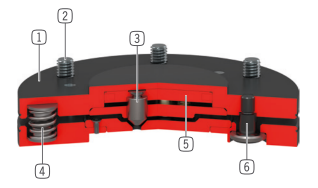
Adjust the equaliser to your handling weight by mounting a spring package based on desired rigidity

# 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 Robust, lightweight housing

- Hard-coated aluminum alloy

## 2 Robot flange

- partial mounting circle in accordance with EN ISO 9409-1

#### 3 Locking

- 3 locking pistons
- nitrated steel

#### 4 Spring package

- version size 63, stronger one is available
- version size 100, 3 springs can be removed

#### 5 Locking drive

- single-acting pneumatic cylinder
- 6 Guiding bolts with ball cup

## TECHNICAL DATA

	Connecting flange according EN ISO 9409-1	Deflection hoirontal +/-	Defletion vertical +/-
Installation size		[mm/°]	[mm/°]
AR40P	TK 40	2 / 1	2 / 1
AR50P	TK 50	2 / 1	2 / 1
AR63P	TK 63	2 / 1	2 / 1
AR80P	TK 80	2 / 1	2 / 1
AR100P	TK 100	2 / 1	2 / 1
AR125P	TK 125	2 / 1	2 / 1
AR160P	TK 160	2 / 1	2 / 1

## **FURTHER INFORMATION IS AVAILABLE ONLINE**

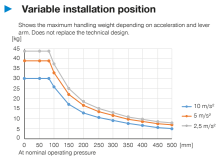


All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

# **AXIS COMPENSATION MODULES INSTALLATION SIZE AR100P**

# PRODUCT SPECIFICATIONS





Forces and moments 

Shows static forces and moments which may impact on the axis compensation module.

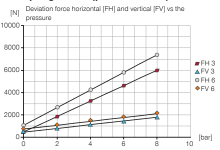


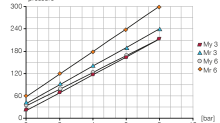
Mr [Nm]	500
My [Nm]	500
Fa [N]	2100

Spring Pack 1 (pre-assembled)

Deviation moment axial [Mv] and radial [Mr] vs the

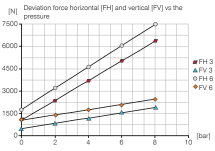
Spring Pack 1 (pre-assembled)





10

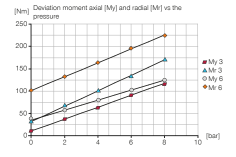




Spring Pack 2

[Nm]

pressure



# INCLUDED IN DELIVERY





6 [piece] Spring Pack 1 (pre-assembled) CFED10050

# RECOMMENDED ACCESSORIES



	Technical data
Order no.	AR100P
Connecting flange according EN ISO 9409-1	TK 100
Installation Height [mm]	26
Horizontal deviation +/- [mm]	2
Horizontal deviation +/- [°]	1
Vertical deviation +/- [mm]	2
Vertical deviation +/- [°]	1
Centering force when locking [N]	1400
Repetition accuracy Horizontal +/- [mm/°]	0.05
Repetition accuracy Vertical +/- [mm/°]	0.05
Air volume per cycle [cm <sup>3</sup> ]	8.5
Operating pressure [bar]	18
Nominal operating pressure [bar]	6
Operating temperature [°C]	5 +80
Moment of inertia [kgcm <sup>2</sup> ]	17
Weight [kg]	1.1

