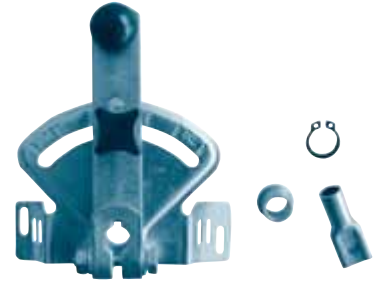


3.1 MANUAL ADJUSTER for valves

Manual adjuster for pipe valves with axle and counter bearings

3.1.8 MEZ-DAMPER VALVE RS

- With PVC bearing bush, heat resistant till +70°C
- For necessary adjustments in line with duct pipe requirements
- With 2 steel pipe axles



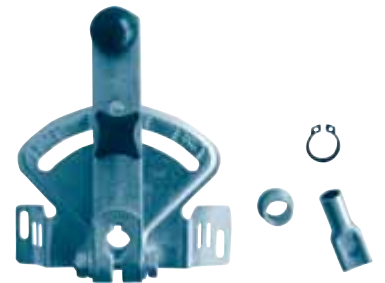
Product description:

- Lever with ball lever and star shaped handgrip-screw
- Fastening segment with bending edge
- Clamping screw
- Ball bearing-equalising shim washer
- 2 units PVC bearing bush
- 2 units retaining rings
- 2 units axis elements

Art.-Nr.	Material	A	B	C	D	S	Valve breadth	VPE units	Weight kg/unit
337/10	Galv. steel	90	30	45	10	1,0	500	1	0,161

3.1.8 MEZ-DAMPER VALVE RS

- With brass bearing bush, heat resistant till +70°C
- For necessary adjustments in line with duct pipe requirements
- With 2 steel pipe axles



Product description:

- Lever with ball lever and star shaped handgrip-screw
- Fastening segment with bending edge
- Clamping screw
- Ball bearing-Equalising shim washer
- 2 units Brass bearing bush
- 2 units retaining rings
- 2 units axis elements

Art.-Nr.	Material	A	B	C	D	S	Valve breadth	VPE units	Weight kg/unit
337/10MS	Galv. steel	90	30	45	10	1,0	500	1	0,161

Workmanship + Assembling:

- Ideal for rectangular and circular air duct systems
- Easy to assemble using a rivet on a four-point connection
- The bending point has been constructed to match to the different pipe forms

