

Technical drawing of a mechanical part, showing front and top views with dimensions.

Front View Dimensions:


- Overall height: 58
- Height of the main body: 34
- Height of the upper section: 18
- Height of the O-RING groove: 15
- Thread specification: M24x1.5
- Bottom thread specification: M6x1, 12dp
- Bottom hole diameter: $\varnothing 10$ f7
- Bottom section height: A/F-8

Top View Dimensions:

- Overall width: A/F-27

Other Features:

- O-RING groove (indicated by a red line and label "O-RING")
- Bottom hole (indicated by a red line and label "A/F-8")

All dimensions are in mm unless specified				Unspecified m/c deviations (med to 15 2102)	
TITLE		MANFOLD CYLINDER SINGLE ACTING SPRING RETURN		Linear—Length or Diameter	
MODEL		4430—711		Over	TOL
BORE SIZE		ø16	PROJECTION	Up to & inc.	TOL
P.R. SIZE		ø10	3rd ANGLE		
STROKE		10	MOUNTING	MANIFOLD	
CUSHIONING		NIL	MIN. PR.	10 kg/cm ²	
SCALE		NTS	MAX. PR.	200 kg/cm ²	
DRN		11/01/16	BREAK WAY PR.	-----	
SKH		11/01/16			
RBP		11/01/16	PRECISION ENGINEERING ACCESSORIES		
RBP		11/01/16			
APPD		11/01/16	PEENNA BANGALORE		