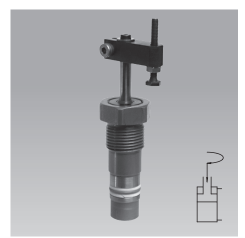


Mini Swing Clamps with Sturdy Swing Mechanism

threaded-body type,

double acting, max. operating pressure 150 bar



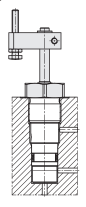
Advantages

- Minimum dimensions
- Double-acting function
- Sturdy swing mechanism
- Oil supply through drilled channels
- Built-in housing of tube connecting thread available
- Installation as cartridge type by accessory flange
- Simple fixing of clamping arm
- Clamping arm for clamping with minimum deformation available
- Unimpeded loading and unloading of the fixture
- Mounting position: variable
- Standard FKM seals
- Maintenance free

Installation and connecting possibilities

Threaded-body type

for horizontally-drilled channels



Application

of workpieces, when it is essential to keep the clamping area free of straps and clamping components for unrestricted workpiece loading and unloading.

Hydraulic swing clamps are used for clamping

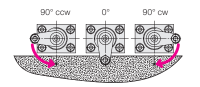
Mini swing clamps are particularly suitable for machining of thin-walled workpieces, which require only little clamping forces.

Mini swing clamps are an interesting alternative for pneumatic clamping elements, since they require less space.

Description

This double-acting mini swing clamp works as pull-type cylinder where a part of the total stroke is used to swing the piston.

Clockwise and counterclockwise versions are available with an swing angle of 90, 60 and 45 degrees. The 0 degree version can be used as push and pull-type cylinder with anti-rotation piston.

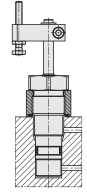


The clamping arms are locked on the piston rod. A safety screw avoids axial displacement.

Important notes

- Considerable injuries can be caused to fingers during clamping and unclamping in the effective area of the clamping arm.
- Remedy: protection device with electrical locking.
- Operating conditions, tolerances and other data see data sheet A 0.100.

Installation as cartridge type with accessory fixing flange

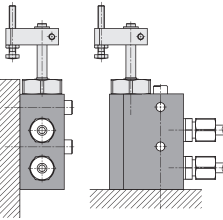




Clamping principle Swing stroke Clamping stroke

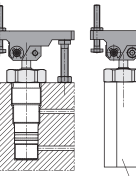
B 1.84

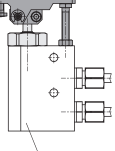
Pipe thread with accessory built-in housing



Threaded-body type

with accessory clamping strap for clamping with minimum deformation





Accessory Built-in housing

Actual issue see ws.roemheld.com

Subject to modifications

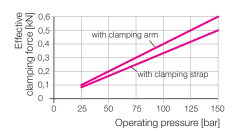
Technical data Dimensions • Accessories

Technical data		
Piston Ø	[mm]	10
Rod Ø	[mm]	6
Swing stroke	[mm]	10
Clamping stroke	[mm]	8
Total stroke	[mm]	18
Effective piston area		
Clamping	[cm ²]	0,5
Unclamping	[cm ²]	0,78
Required oil per stroke		
Clamping	[cm ³]	0,91
Unclamping	[cm ³]	1,42
Max. oil flow rate		
Clamping	[cm ³ /s]	6
Unclamping	[cm ³ /s]	10
Min. operating pressure	[bar]	25
Max. operating pressure	[bar]	150
Max. pulling force	[kN]	0,75
Effective clamping force		ee diagram
Weight	[kg]	0,12

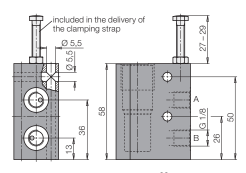
Part numbers

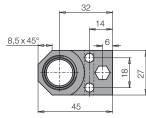
Swing angle	Swing direction	Part no.
90°	CW	1848115
90°	CCW	1848 125
60°	CW	1848135
60°	CCW	1848145
45°	CW	1848155
45°	CCW	1848 165
0°	-	1848105

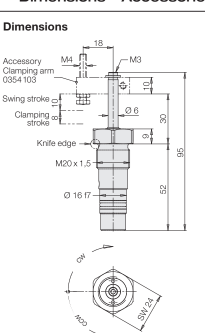
Clamping force diagram



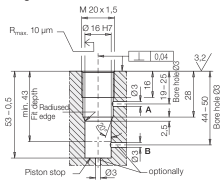
Accessory Built-in housing 0346710





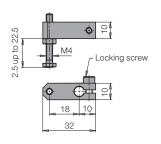


Porting details

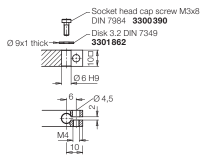


 \mathbf{A} = Clamping \mathbf{B} = Unclamping

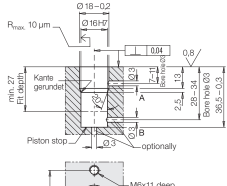
Accessory Clamping arm 0354103

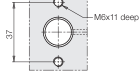


Dimensions for special clamping arms



Cartridge-type hole





Accessory

Clamping strap for clamping with minimum deformation 0354230

