Compact Swing Clamps
bottom flange, top flange, threaded-body type, single acting, max. operating pressure 350 bar

Connecting types
1. Flange at the bottom
2. Flange at the bottom with O-ring sealing
3. Flange at the top
4. Flange at the top with O-ring sealing
5. Threaded-body type

Application
Hydraulic swing clamps are used for clamping of workpieces when it is essential to keep the clamping area free of straps and clamping components for unrestricted workpiece loading and unloading.

Function
This hydraulic clamping element is a pull-type cylinder where a part of the total stroke is used to swing the piston.

Version
Only single-acting elements are available.

Swing direction
The units are available with clockwise and counterclockwise swing motion or without swing motion (0°).

Double-acting elements see data sheet B 1.8491.

Important notes
Operating conditions, tolerances and other data see data sheet A 0.100. It is absolutely necessary to follow the instructions for venting of the spring area on data sheet G 0.110.

FKM wiper standard

Adaptable swing direction
The swing direction of each swing clamp can also be changed, as described in the operating instructions.

Standard swing angles
are 45°, 60° and 90° ±2°. Special angles on request. Other variants, as e.g. versions with metallic wiper on request.

0°-Version
Use as pure pull-type cylinder with a piston which is secured against torsion and which allows eccentric load as per clamping force diagram.
Due to the 90° swing motion, considerable forces can be generated. Hydraulic clamping elements can generate considerable forces.

**Material**

Housing and piston are made of high alloy steel. By nitrating, wear is reduced and protection against corrosion increased. FKM seals.

**3. Unimpeaded swing motion**

This swing clamp does not have an overload protection device. Therefore the swing motion must not be impeded and the clamping arm may only contact the workpiece after completion of the swing stroke.

**4. Clamping arm assembly**

4.1 All types

When tightening and untightening the fixing screw, the clamping arm has to be backed up to avoid the introduction of moments to the piston rod and thereby any deterioration of the swing mechanism.

4.2 Threaded-body type

The clamping arm can only be fixed, after the housing is firmly screwed in, since the final position cannot be determined in advance.

5. Adjustment of pressure screw

The pressure screw may only contact the workpiece after completion of the swing motion. When tightening and untightening the fixing screw, the clamping arm has to be backed up (see 4.1).

6. Special clamping arms

When using special clamping arms with other lengths, the corresponding operating pressures as shown in the clamping force diagram must not be exceeded. If longer clamping arms will be used, not only the operating pressure but also the flow rate have to be reduced (see 2).

7. Venting of spring area

The spring area of single-acting swing clamps has to be vented to avoid troubles of function. A sintered metal air filter avoids penetration of contaminations. If there is a possibility that cutting lubricants and coolants penetrate through the sintered metal air filter into the cylinder’s interior, a vent hose has to be connected and be placed in a protected position. The different connecting possibilities are as follows:

### Flange at the top with O-ring sealing

#### Technical data

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
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<tbody>
<tr>
<td>3001077</td>
<td>Spare O-ring (FKM) 7 x 1,5</td>
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### Flange at the bottom

#### Technical data

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<th>Description</th>
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<td>1849002</td>
<td>Single acting 0°</td>
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<tr>
<td>1849011</td>
<td>Single acting 90° cw</td>
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<tr>
<td>1849021</td>
<td>Single acting 90° ccw</td>
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<td>1849031</td>
<td>Single acting 60° cw</td>
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<td>1849041</td>
<td>Single acting 60° ccw</td>
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<td>1849051</td>
<td>Single acting 45° cw</td>
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<tr>
<td>1849061</td>
<td>Single acting 45° ccw</td>
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</table>

**Important notes**

1. **Danger of injury**

Hydraulic clamping elements can generate considerable forces. Due to the 90° swing motion, the exact clamping and unclamping position cannot be determined in advance. Considerable injuries can be caused by squashing one’s fingers in the effective area of the clamping arm. Remedy: protection device with electrical locking.

2. **Maximum oil flow rate**

In case of the maximum oil flow rate as per table the shortest possible clamping or unclamping time is 0.5 seconds. If the flow rate of the pump divided by the number of swing clamps is higher than the indicated value in the table, the flow rate has to be throttled to avoid any overload and thereby high wear. Throttling has to be made in the oil supply line to the swing clamp to rule out a possible pressure intensification. Use only flow control valves which allow oil return from the swing clamp without any impediments.

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7.2 Flange with O-ring sealing
The connecting nipple 3610035 which fits to thread M5 is suitable for a plastic hose ND 6.

7.3 Threaded-body type
The air filter is integrated in the lower part of the housing. If the cylinders are mounted in plates as per drawing below (see figure), liquids must not penetrate.

Installation in a pocket hole is only possible, if a vent hole is provided in a determined area (see drawing). Also this bore hole has to be protected against penetration of liquids.

8. Bleeding
Air in the oil prolongs the clamping time considerably and leads to function troubles. Therefore bleeding has to be effected during start up, as described as follows for the different types.

8.1 Flange at the bottom and at the top
Loosen carefully the union nut of the tube at low oil pressure and pump until bubblefree oil comes out. Retighten the union nut.

8.2 Flange with O-ring sealing
Loosen carefully the socket head cap screw M5 at low oil pressure and pump until bubblefree oil comes out. Retighten the screw.

8.3 Threaded-body type
There is no possibility for bleeding at the element itself. Remedy: plug the oil channels in the fixture body at the end. If required, loosen the plugs carefully and pump at low oil pressure until bubblefree oil comes out. Retighten the plugs.
Accessories

**Clamping arm assembly, complete**
- Max. 350 bar
- Part no. 0354057

**Double clamping arm, complete**
- Contact bolt – M 6 x 45
- Part no. 3614138
- Part no. 0354082

**Connecting dimensions for special clamping arms**
- Clamping arm - blank
- Part no. 3548900

**Clamping force diagram**
- Effective clamping force $F_{Sp}$ [kN] vs. Operating pressure $p$ [bar]

**Arrangement of the different connecting types**

**Thread reducing adaptor**
- ND [bar] Designation Part no.
- 400 GWR 1/8 – 1/4 3613003

**Tube male stud coupling for G1/8**

<table>
<thead>
<tr>
<th>ND [bar]</th>
<th>Designation</th>
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<td>D 8L G 1/8 ED</td>
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<td>500</td>
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Subject to modifications

Actual issue see www.roemheld-group.com Römheld GmbH