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B 1.892

Swing Clamps with Overload Protection Device threaded-body type, single and double acting, max. operating pressure 500 bar



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 unrestriced workpiece loading and unloading.



Clamping arms and strap type clamps are fastened to the piston rod by means of a taper shank and socket connection.

Function

Option:

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



Overload protection devise

An integrated mechanical overload protection device prevents damage to the swing mechanism when striking an object within the 90° rotation, clamping or unclamping alike, or in case of incorrect mounting of the clamping arm.



metallic wiper In addition to the FKM wiper all double-acting swing clamps can be equipped with a metallic wiper.

Part no.: Add only letter "M" to the part number of the swing clamp without metallic wiper.

Example of ordering: Swing clamp 1893101 with metallic wiper: **1893101M**

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Version

The units are available in three standard sizes, and for each size three versions of standard clamping arms are available (see accessories, page 4). Mounting of these clamping arms at any angle within 360°.

All units are equipped with piston rod wipers.

Materials

By nitrating piston and housing, wear is reduced and protection against corrosion increased.

Piston material: High alloy steel Cylinder body: Free-cutting steel

Important notes

Operating conditions, tolerances and other data see data sheet A 0.100.

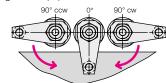
It is absolutely necessary to follow the instructions for venting of the spring area on data sheet G 0.110.

Application example



Swing direction

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

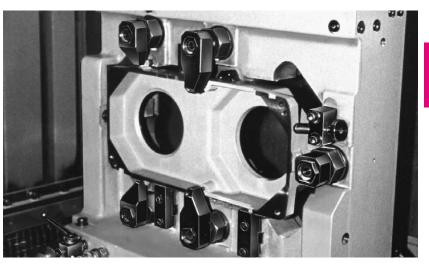


Standard swing angles

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.

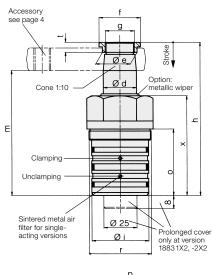


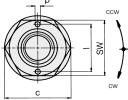
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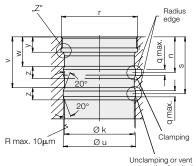
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Dimensions **Technical Data**

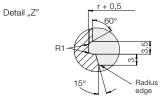




Manifold mounting hole



Unclamping or vent connection for single-acting version



Oil volume / stroke	[cm ³]	3.2	10.0	27.7
Oil volume / return stroke	[cm ³]	8.8	27.7	74.8
Total stroke	[mm]	18	22	24
Swing stroke	[mm]	7	8	9
Clamping stroke	[mm]	11	14	15
Operating pressure to swing min.	[bar]	30	30	30
Max. oil flow rate*	[cm ³ /s]	3.2	10.0	27.7
С	[mm]	52	64	100
Ød	[mm]	20	32	50
Øe	[mm]	23.5	33.5	55.5
f	[mm]	30	40	68
g	[mm]	M 18x1.5	M 28x1.5	M 45x1.5
h	[mm]	112	152	182
Øif7	[mm]	42	55	85
Ø k H7	[mm]	42	55	85
1	[mm]	-	-	80
m	[mm]	91 -1	124-1	142-1 (145-1)0
n	[mm]	24	29	41
0	[mm]	53	66	96
Øp/deep	[mm]	-	-	8/9
Ø q max.	[mm]	5	5	6
r	[mm]	M 45x1.5	M 60x1.5	M 90x2
S	[mm]	41	46.5	64
t	[mm]	9	10	12
Øu	[mm]	44	57	87
V	[mm]	37	41.5	59
W	[mm]	20	24	36
x	[mm]	70	99	116
У	[mm]	10.5	12.5	20.5
Z	[mm]	8	10	10
SW	[mm]	46	55	95
Part no., single acting				
Swing direction cw		1883102	1885102	1887 102
Swing direction ccw		1883202	1885202	1887202
Part no., double acting				
Swing direction cw		1893101	1895 101	1897 101
Swing direction ccw		1893201	1895201	1897201
Seal kit for external seals		0131 524	0131 526	0131 528
Seal kit for external seals		0131 524	0131 526	

Other swing angles:

	J J J J
Part no.	Swing angle
18XXX 0 X	90°
18XXX 2 X	60°
18XXX 3 X	45°
18XX1 4 X	0°
(X 0 X (X 2 X (X 3 X	18XX 18XX 18XX

◊ (145-1) for clamping arm 0354004

See page 3: lax. oil flow rate

otion metallic wiper for double-acting swing clamps Partn no.: 189XXXXM

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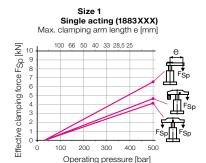
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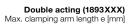
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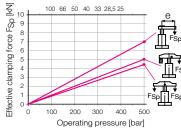
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Technical Data

Effective clamping force ${\sf F}_{{\sf Sp}}$ as function of operating pressure ${\sf p}$







Note:

The clamping force of single-acting swing clamps is reduced by the opposite-directed spring return force.

For this reason the clamping force is slightly lower than that of double-acting swing clamps.

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 to fingers in the effective area of the clamping arm.

Remedy: protection device with electrical locking

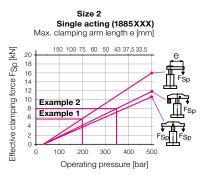
2. Maximum oil flow rate

In case of the maximum oil flow rate as per chart the shortest possible clamping time is 1 second. If the flow rate of the pump divided by the number of swing clamps is higher than the indicated value in the chart, the flow rate has to be throttled to avoid snapping out of the overload protection device. In the case that the mounting position is not vertical and/or heavy clamping arms are used, the flow rate has to be further reduced, if required. 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 check valves which allow oil return from the swing clamps without any impediments, as e.g. the flow-control swivel banjo coupling 9208129 on page C 2.9501.

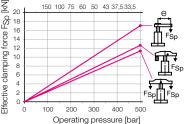
During unclamping the maximum oil flow rate can be 2.8 higher than the indicated value in the chart, because the piston area is correspondingly bigger.

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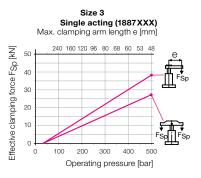
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Example 1: 1885 102 single acting. An operating pressure p of 200 bar in connection with standard clamping arm 0354003 of max. arm length L = 75 mm results in an effective clamping force F_{Sp} of 5.8 kN.





Example 2: 1885 102 single acting. For a desired effective clamping force F_{Sp} of 8 kN and use of a swing clamp 1885102 with a standard clamping strap 0354002 an operating pressure p of 345 bar is required.

Operating pressure [bar]

3. Unimpeded swing motion

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

In case of this threaded-body type the clamping arm can only be fixed, after firm screwing in of the housing, since the final position cannot be determined in advance.

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.

5. Adjustment of contact bolt

The contact bolt 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.).

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

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100 200 300 400 500

The spring area of single-acting swing clamps has to be vented to avoid problems in functioning. 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 (see data sheet G 0.110).

8. Bleeding

Air in the oil prolongs the clamping time considerably and leads to function problems Therefore bleeding has to be effected during start up. The threaded-body swing clamp has 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.

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		Accessories
Dimensions for special clamping arms Cone 1:10	Swing clamp 18X3XXX 18X5XXX 18X7XXX	a b \emptyset c \emptyset d ^{+0,10} _{+0,05} e f g \emptyset h ^{f7} 16 4 24 19.8 10 21 M 18x1,5 20 23 5 34 31.8 12 28 M 28x1,5 32 34 6 56 49.8 13 40 M 45x1,5 50
Clamping arm, max. 300 bar	Swing clamp 18X3XXX 18X5XXX 18X7XXX	a b c d e f g h i Weight [kg] Par 51.5 21 32 14 33.5 16 15.5 14.5 7 0.11 3548 76 28 46 25 50 23 22.5 19 7 0.30 3548 123 40 75 39 82.5 37.5 34 27 8 1.30 3548
Clamping arm assembly, complete, max. 200 bar	Swing clamp 18X3XXX 18X5XXX 18X5XXX 18X7XXX	a b c d e f g h max. h min. Weight [kg] Par 75 16 32 16 50 16 M10 64 6 0.2 0354 115 23 48 22 75 25 M16 79 9 0.7 0354 178 34 78 40 120 40 M20 98 12 2.55 0354
•	Swing clamp 18X3XXX 18X5XXX 18X5XXX 18X7XXX	a b c d f Weight [kg] Part 75 16 32 16 16 0.18 3921 115 23 48 22 25 0.65 3921 178 34 78 40 40 2.3 3921
Clamping strap assembly, complete, with carrier, max. 500 bar	Swing clamp 18X3XXX 18X5XXX	a b c d e f g h max. h min. i k Weight [kg] Par 122 30 1.5 44 60 45 M10 64 6 53 14.5 0.57 035 4 185 45 2 58.5 83 75 M16 79 9 87 21 1.58 035 4
Material: GGG-40	Swing clamp 18X3XXX 18X5XXX 18X7XXX	a b c d e f g ^{H7} h Weight [kg] Par 46 26 32 16 7.5 14.5 8 16 0.08 3542 59 32 40 23 13 21 10 22 0.16 3542 90 56 68 34 21 33 14 36 0.65 3542
Material: 42CrMo4	18X3 XXX 18X5 XXX on 18X7 XXX	a b c Ød e fmin. fmax. g SW Weight [kg] Part 138 59 28.5 20 60 10 64 M 10 5 0.83 0354 196 75 38 32 83 15 79 M 16 8 2.11 0354 236 105 56 50 100 19 98 M 20 8 5.24 0354
Material: GGG-40		
Carrier, complete with threaded bolt and spring clamping elements Material: 42CrMo4	* Stop surface for s	a ^{±0,1} b c Ø d e Øf ⁹⁶ g* SW Part 43 16 7.5 20 9 10 21.5 5 0354 55 23 11 32 11 16 29 8 0354 77 34 17 50 15 20 41 8 0354 spring elements 20 41 8 0354
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