

Double clamping arm

provided by customer

# Swing Clamps with Reinforced Swing Mechanism

top flange, position monitoring optional, double acting,

pendulum eye/fork head, max. operating pressure 500/160 bar



# **Advantages**

- Introduction of clamping force without side loads
- Compact design
- Double clamping arm facilitates multiple clamping of similar workpieces
- Pendulum eye for high clamping forces
- Fork head for simple clamping arms
- Alternatively pipe thread or drilled channels
- Reinforced swing mechanism
- FKM wiper standard
- Available with position monitoring

# **Connecting possibilities**

- Pipe thread
- Drilled channels

### Description

The piston end of this swing clamp is designed as pendulum eye or fork head. By means of a double clamping arm 2 workpieces can be clamped at the same time.

optional

For both versions a springy element is required in order to maintain the double clamping arm in the unclamped position in horizontal position.

### Function

The hydraulic swing clamp is a double-acting pull-type cylinder where a part of the total stroke is used to swing the piston.

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 loa-

The version with pendulum eye or fork head

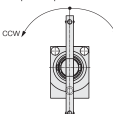
allows simultaneous clamping of two work-

### Swing direction

ding and unloading.

pieces with half clamping force.

The swing clamps are available with clockwise or counterclockwise swing motion. Off-position is the extended piston position.



CW

### **Process safety**

To improve the process safety when using heavy double clamping arms the swing mechanism has been reinforced and an overload protection device has not been realised.

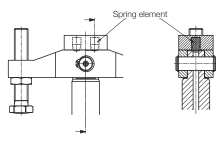
During clamping the reinforced swing mechanism endures a collision of the clamping arm with the workpiece up to a pressure of 100 bar.

All versions are also available with a switch rod at the cylinder bottom. The control cams are mounted at this rod to control the clamping and unclamping position with limit switches or pneumatically.

Adaptable position monitorings for inductive or pneumatic control are available as accessory (page 4).

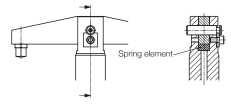
### Pendulum eye

The sturdy pendulum eye can transmit high clamping forces up to a max. operating pressure of 500 bar. The double clamping arm has to be dimensioned according to the load.



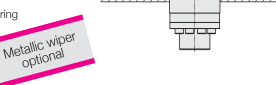
#### Fork head

The fork head allows a max. operating pressure of 160 bar. Advantageous is the fact that relatively simple clamping arms can be manufactured from flat materials.



### **Option - metal wiper**

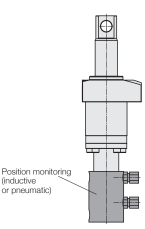
The optionally available metallic wiper protects the FKM wiper against mechanical damage due to big or hot swarfs.



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Function

# Swing clamp with optional position monitoring (accessory)



# Important notes

# Danger of injury

Hydraulic clamping elements generate high clamping forces. Considerable injuries can be caused to fingers in the effective area of the double clamping arm.

Remedy: mount protection devices.

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

# Clamping arm

Due to the missing overload protection device a collision with the clamping arm during loading and unloading of the fixture must be avoided. Remedy: mount position adaptor.

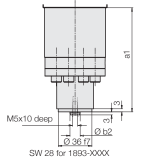
The double clamping arm in clamping position should preferably be at right angles to the piston axis to avoid overload of the spring element. Both contact bolts must only contact the workpiece after completion of the swing stroke.

Please consider: When doubling the length of the clamping arm the mass moment of inertia is increased eight fold. Therefore the flow rate has to be throttled correspondingly.

# Dimensions Code for part numbers

# Pendulum eye 189X-133X (500 bar) without switch rod Required accessories for manifold connection with O-ring: 2 O-rings 10 x 2 mm and 2 screws plugs G1/4 (remove socket head cap screws and seals). Option Metallic wiper

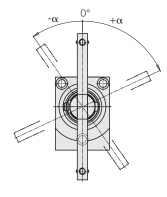
With switch rod 189X-1X2X

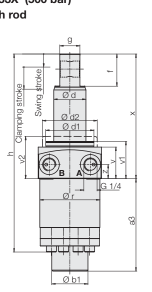


Accessory: position monitoring see page 4.

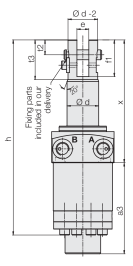
# Off-position (unclamped extended position)

The fixing of the clamping arm with pendulum eye or fork head does not allow an adjustment of the off-position as possible in case of cone fixation. Therefore the desired off-position has to be indicated when placing the order. The angle a can be selected in steps of 5°.



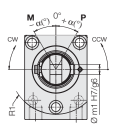


Off-position

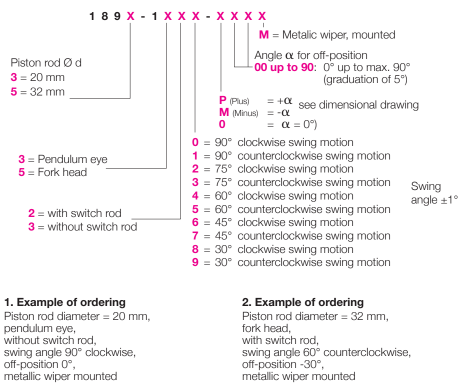


A = Clamping  $\mathbf{B} = \text{Unclamping}$ 





Code for part numbers



# Fork head 189X-153X (160 bar)

Part-No.: 1893-1330-000M

2

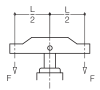
Part-No.: 1895-1525-M30M

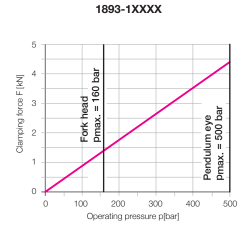
# **Technical characteristics**

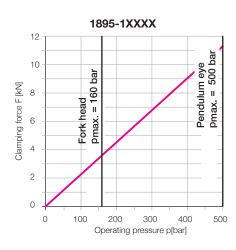
|                          |                     | 1893-        | 1895-      |
|--------------------------|---------------------|--------------|------------|
| Clamping stroke          | [mm]                | 25           | 22         |
| Swing stroke             | [mm]                | 9            | 13         |
| Total stroke             | ĺmmĺ                | 34           | 35         |
| Operating pressure, min. | [bar]               | 30           | 30         |
|                          | cm <sup>3</sup> /s] | 8            | 20         |
| Effective piston area    | - ·-]               |              |            |
| Clamping                 | [cm <sup>2</sup> ]  | 1.76         | 4.52       |
| Unclamping               | [cm <sup>2</sup> ]  | 4.9          | 12.56      |
| Oil volume/stroke        | [cm <sup>3</sup> ]  | 6            | 15.8       |
| Oil volume/return stroke | [cm <sup>3</sup> ]  | 16.7         | 44         |
| β                        | [°]                 | 12           | 27         |
| a                        | [mm]                | 20           | 27         |
| a1                       | [mm]                | 94           | 102        |
| a3                       | [mm]                | 84           | 92         |
| b                        | [mm]                | 30           | 38         |
| Øb1                      | [mm]                | 22           | 36         |
| Ø b2 f7                  | [mm]                | 10           | 10         |
| С                        | [mm]                | 32           | 46         |
| Ød                       | [mm]                | 20           | 32         |
| Ød1                      | [mm]                | 38           | 48         |
| Ø d2                     | [mm]                | 42           | 54.5       |
| e + 0.1                  | [mm]                | 8            | 12         |
| f                        | [mm]                | 20           | 32         |
| f1                       | [mm]                | 26           | 37         |
| g f7                     | [mm]                | 12           | 20         |
| h                        | [mm]                | 182          | 197        |
| k                        | [mm]                | 50           | 63         |
|                          | [mm]                | 70           | 85         |
| ØmH7                     | [mm]                | 10           | 16         |
| Ø m1 H7                  | [mm]                | 6            | 10         |
| n                        | [mm]                | 26.5         | 34.5       |
| 0                        | [mm]                | 37           | 48         |
| Øp                       | [mm]                | 6.6          | 9          |
| Ør -0.1                  | [mm]                | 44.8         | 59.8       |
| R1                       | [mm]                | 36           | 45.3       |
| t<br>+1                  | [mm]                | 9            | 15         |
| t1                       | [mm]                | 21           | 33         |
| t2                       | [mm]                | 10<br>29     | 15         |
| t3                       | [mm]                |              | 40         |
| U                        | [mm]                | 26.5<br>26.4 | 31<br>31.4 |
| V                        | [mm]                |              | 31.4       |
| v1<br>v2                 | [mm]                | 31<br>36     | 37<br>42   |
|                          | [mm]                | 28           | 42         |
| W                        | [mm]                | 104.5        | 124        |
| X                        | [mm]                | 104.5        | 124        |
| У                        | [mm]                | 18           | 19         |
| Z                        | [mm]                | 14           | 14         |
|                          |                     |              |            |

# Accessories Metallic wiper, complete (customer assembly) 0341-107 0341-100 O-ring 10 x 2 3000-347 3000-347 Screw plug G 1/4 3610-006 3610-006

# Clamping force F as a function of the operating pressure p







### Römheld GmbH

B 1.8802 / 12-10 E

G 1/8 unclamped M5x8 deep at 1893-

41,5 (1893-XXX)

1893-

G 1/8 clamped M5x8 deep at

for 1895-

0353-808

45

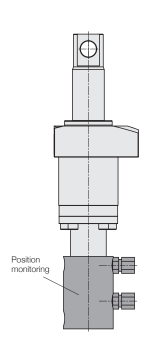
# Delivery

The position monitorings are not delivered mounted at the swing clamp.

Fixing screws and signal sleeve are included in the delivery.

Electrical position monitorings are delivered with 2 inductive proximity switches and 2 right angle plugs.

The housings can be mounted rotated by  $2 \times 180^\circ \ (1893\text{-}) \ \text{or} \ 8 \times 45^\circ.$ 



# Pneumatic position monitoring

N

73

Part-no.

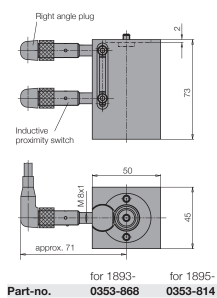
Clamped

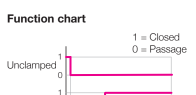
0

n Å n

Ø 50 Ø 45 (1893-XXXX)

# Electrical position monitoring



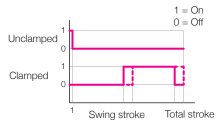


for 1893-

0353-867

<sup>1,5</sup> Swing stroke Total stroke

### **Function chart**



#### Technical characteristics for proximity switches

| for proximity switches |  |  |  |
|------------------------|--|--|--|
| 1030 V DC              |  |  |  |
| 15 %                   |  |  |  |
| 200 mA                 |  |  |  |
| interlock              |  |  |  |
| PNP                    |  |  |  |
| stainless steel        |  |  |  |
| IP 67                  |  |  |  |
| -25+70°C               |  |  |  |
| plug                   |  |  |  |
| 5 m                    |  |  |  |
| Yes                    |  |  |  |
| Yes                    |  |  |  |
|                        |  |  |  |