



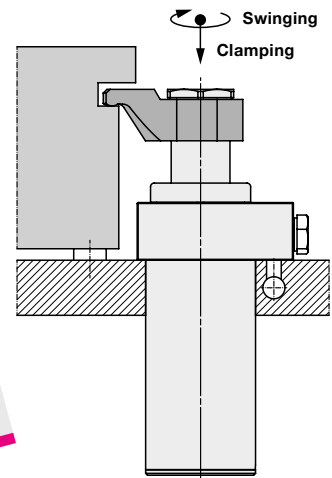
Swing Clamps without Swing Stroke

top flange, reinforced swing mechanism, position monitoring optional, double acting, max. operating pressure 350 bar



Advantages

- Swing motion without axial stroke
- Swinging in into small recesses
- Compact flange design
- Reinforced swing mechanism
- Optional position monitoring electrical or pneumatic
- Alternatively pipe thread or drilled channels
- FKM wiper standard
- Metallic wiper optional



Metallic wiper
optional

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.

Using this version without swing stroke, the clamping arm swings in one level and thereby allows the clamping of workpieces in recesses that are only insignificantly higher than the clamping arm.

Function

The swing clamp without swing stroke is a double-acting pull-type cylinder where a part of the piston stroke is used to swing the piston rod without axial stroke.

Clamping

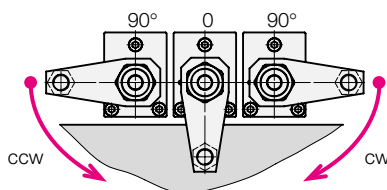
1. The piston rod is rotated together with the clamping arm without axial stroke (swing stroke) in the desired direction.
2. After swinging in the clamping arm above the clamping point, the linear clamping stroke will be effected.

Unclamping

1. The clamping arm is lifted linearly above the clamping point (return stroke).
2. The piston rod swings the clamping arm without axial stroke back to the off-position.

Swing direction

Optionally available with clockwise or counter-clockwise swing motion.



Standard swing angle is 90°

Special swing angles between 20° and 70° are available on request.

Special features

Swinging without axial stroke

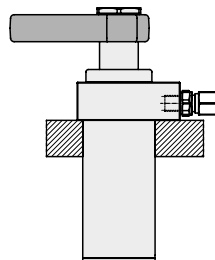
This version can clamp workpieces in recesses that are only insignificantly higher than the clamping arm.

Reinforced swing mechanism

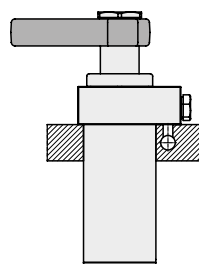
The reinforced swing mechanism without overload protection device endures a collision of the clamping arm with the workpiece during clamping up to a pressure of 100 bar.

Connecting possibilities

Pipe thread



Drilled channels



Accessory - Position monitoring

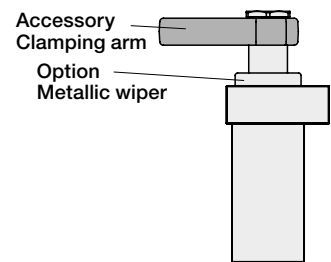
As an option, the swing clamps are available with an extended switch rod at the cylinder bottom, where a control cam can be fixed to control the clamping and unclamping position. As accessories pneumatic and electrical position monitorings are available.

Option - Metallic wiper

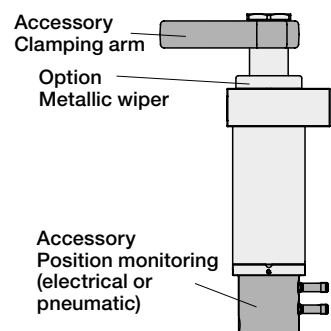
The optionally available metallic wiper protects the FKM wiper against mechanical damage.

Versions

DH, DM: without switch rod



MH, MM: with switch rod



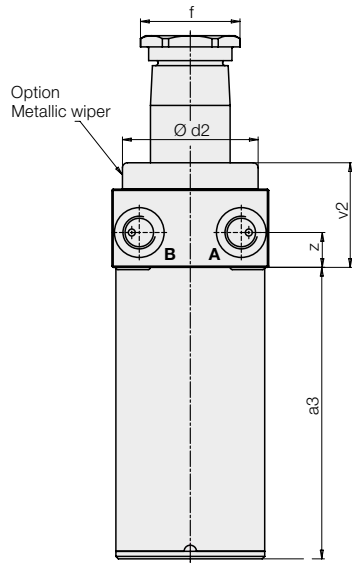
Important notes

See page 3.

Dimensions Technical data

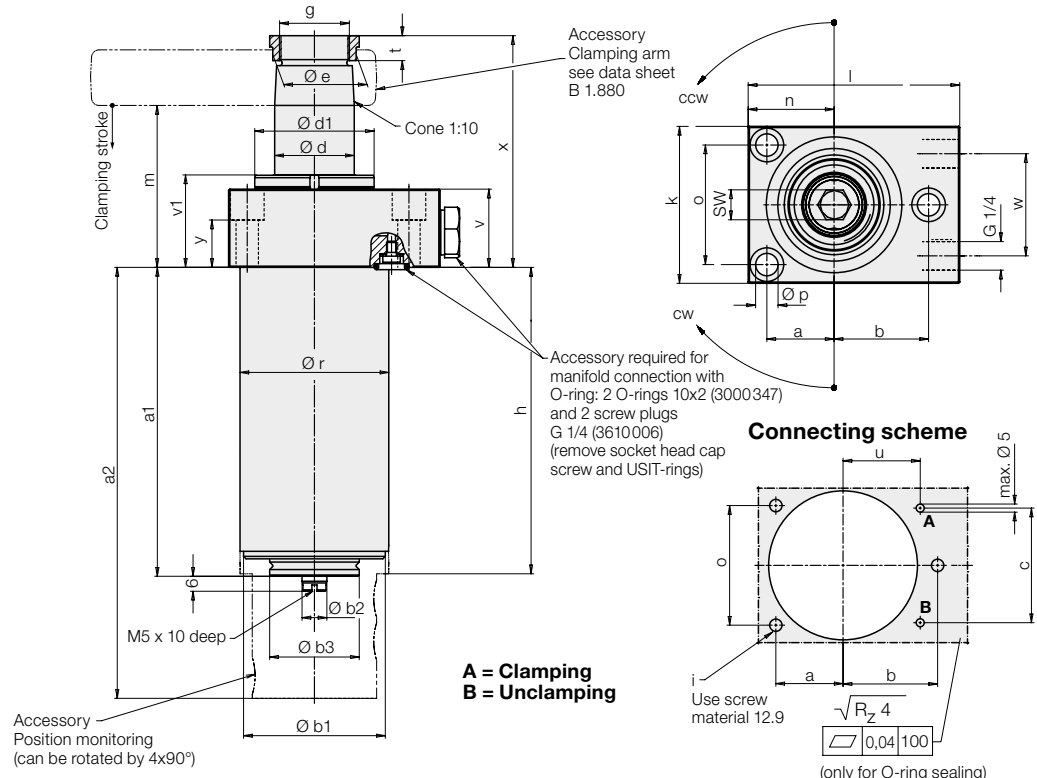
without switch rod

189X NXXX XX **DH**
DM



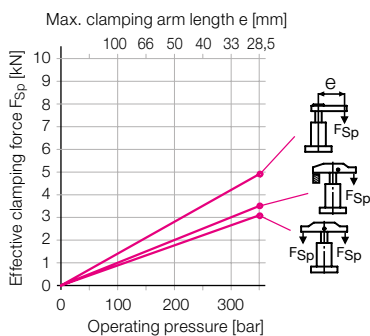
with switch rod

189X NXXX XX **MH**
MM

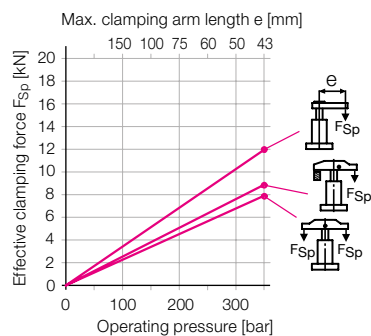


Effective clamping force F_{Sp} as a function of the clamping pressure p

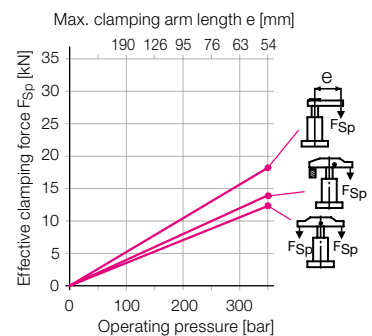
1893



1895



1896



Dimensions Technical data

Size		1893	1895	1896
Max. force to pull at 350 bar	[kN]	6.1	15.8	24.7
Effective clamping force	[kN]	see diagram		
Clamping stroke	[mm]	12	16	20
Operating pressure. min.	[bar]	50	50	50
Max. oil flow rate*	[cm ³ /s]	5...9	5...32	5...60
Oil required for swinging	[cm ³]	3.5	14.6	26.7
clamping stroke	[cm ³]	2.1	7.2	14.1
Total clamping	[cm ³]	5.6	21.8	40.8
Oil volume for unclamping stroke	[cm ³]	5.9	20.1	39.3
ditto with switch rod	[cm ³]	4.9	18.8	37.7
swinging back	[cm ³]	3.5	14.6	26.7
Total unclamping	[cm ³]	9.4	34.7	66
ditto with switch rod	[cm ³]	8.4	33.4	64.4
a	[mm]	20	27	37
a1	[mm]	107.5	132.5	175.6
a2	[mm]	148.5	181.5	230.6
a3	[mm]	99.5	125.5	168.6
b	[mm]	30	38	50
Ø b1	[mm]	41.8	57	77
Ø b2 f7	[mm]	10	10	10
Ø b3 f7	[mm]	30	36	36
c	[mm]	32	46	62
Ø d	[mm]	20	32	40
Ø d1	[mm]	38	48	60
Ø d2	[mm]	43	54.5	75
Ø e	[mm]	23.5	33.5	45
f	[mm]	30	40	55
g	[mm]	M 18x1.5	M 28x1.5	M 35x1.5
h	[mm]	106.5	131.5	174.6
i	[mm]	M 6	M 8	M 10
k	[mm]	50	63	85
l	[mm]	70	85	110
m -1	[mm]	55	65	67
n	[mm]	26.5	34.5	47
o	[mm]	37	48	65
Ø p	[mm]	6.6	9	11
Ø r -0.1	[mm]	44.8	59.8	79.8
Ø s +1	[mm]	45	60	80
t	[mm]	9	10	11
u	[mm]	26.5	31	40
v	[mm]	26.4	31.4	29.4
v1	[mm]	31	37	35
v2	[mm]	36	42	40
w	[mm]	28	41	55
x	[mm]	76	93	101
y	[mm]	18	19	15
z	[mm]	14	14	12
SW	[mm]	8	12	17

Part no.

Swing direction 90° cw	1893N90R 12XX	1895N90R 16XX	1896N90R 20XX
Swing direction 90° ccw	1893N90L 12XX	1895N90L 16XX	1896N90L 20XX

Special swing angles between 20° and 70° on request.

XX: Version	DH = without switch rod, without metallic wiper
	DM = without switch rod, with metallic wiper
	MH = with switch rod, without metallic wiper
	MM = with switch rod, with metallic wiper

* Do not use manually-operated pumps, since a continuous flow rate is required.

Clamping arms and other accessoires see data sheet B 1.880.

Important notes

Swing clamps must only be used for clamping of workpieces in industrial applications and may only be operated with hydraulic oil. They can generate very high forces. The workpiece, the fixture or the machine must be in the position to compensate these forces.

In the effective area of piston rod and clamping arm there is the danger of crushing. The manufacturer of the fixture or the machine is obliged to provide effective protection devices.

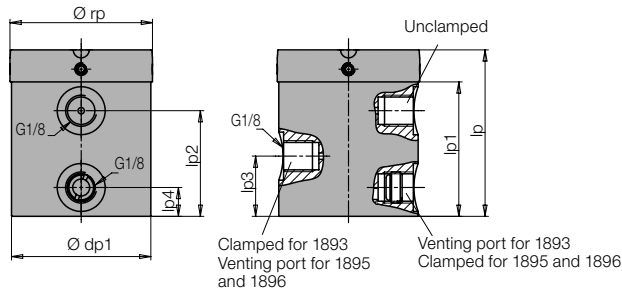
The swing clamp has no overload protection device. When mounting the clamping arm, the clamping arm or the hexagon socket in the piston have to be backed up for tightening and untightening the fixing nut. During loading and unloading of the fixture and during clamping a collision with the clamping arm has to be avoided.

Remedy: Mount position adaptor.

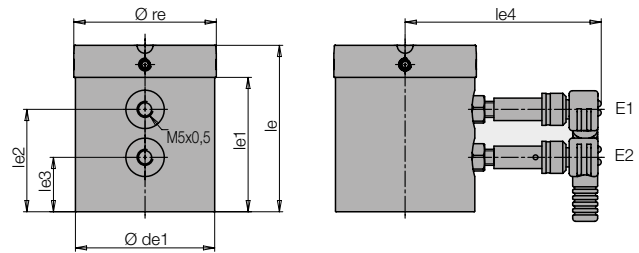
Operating conditions, tolerances and other data see data sheet A 0.100.

Accessory Position monitoring

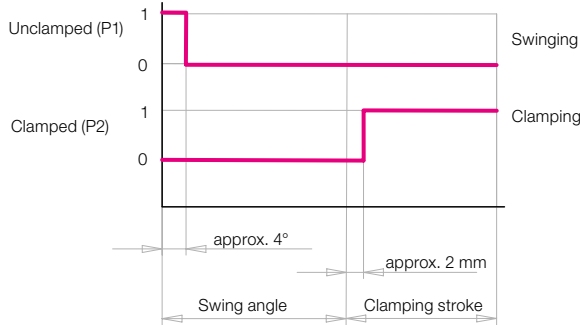
Pneumatic position monitoring



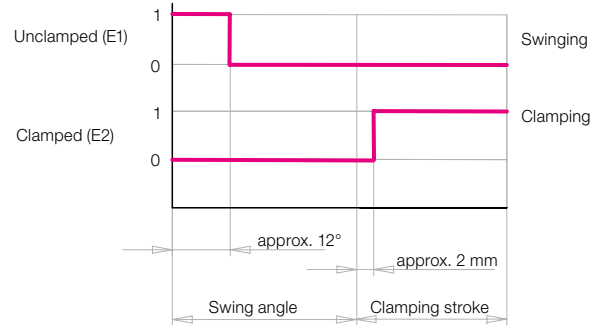
Electrical position monitoring



Function chart



Function chart

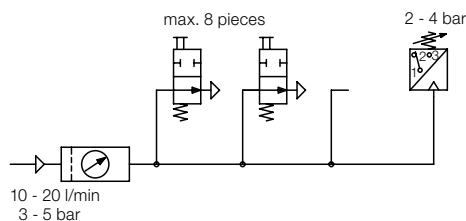


Size		1893	1895	1896
lp	[mm]	52	59	65
lp1	[mm]	42	50	56
lp2	[mm]	33	40	46
lp3	[mm]	18.8	22.8	23.8
lp4	[mm]	9	9	11
$\varnothing rp$	[mm]	44.5	59.8	79.8
dp1	[mm]	43.5	50	50
le	[mm]	52	59	65
le1	[mm]	42	50	56
le2	[mm]	32	40	46
le3	[mm]	17	22	22
le4	[mm]	approx. 62	approx. 62	approx. 62
$\varnothing re$	[mm]	44.5	59.8	79.8
de1	[mm]	43.5	50	50

Part no.

Pneumatic position monitoring, complete	0353896	0353892	0353903
Electrical position monitoring			
- without switch	0353897	0353893	0353902
- with standard switch	0353909	0353908	0353907

Control by pneumatic pressure switch



For the evaluation of the pneumatic pressure built-up standard pneumatic pressure switches can be used. It is possible to control with one pressure switch up to 8 position monitorings connected in series (see circuit diagram).

It has to be considered that process-safe functioning of pneumatic position monitorings is only guaranteed with throttled air and system pressure. The nominal values are indicated below technical data.

Technical data for pneumatic pressure switches

Port	G 1/8
Nominal diameter	[mm] 2
Max. air pressure	[bar] 10
Range of operating pressure	[bar] 3...5
Differential pressure* at 3 bar system pressure	[bar] min. 1,5
Differential pressure* at 5 bar system pressure	[bar] min. 3,5
Air flow**	[l/min] 10...20

* Pressure drop when controlling the function „Clamped“, if one or several position monitorings are not operated.

** For measuring the air flow rate appropriate devices are available. Please contact us.

Delivery

The position monitorings are not delivered mounted at the swing clamp. The body, the signal sleeve and two inductive proximity switches with plug are included in the delivery.

Technical data for inductive proximity switches

Operating voltage UB	[V DC] 10 ... 30
Switching function	interlock
Output	PNP
Body material	Stainless steel
Code class as per DIN 40050	IP 67
Environmental temperature	[°C] -25 ... +70
Connection type	Plug
LED Function display	Yes
Constant current max.	[mA] 150
Nominal switch distance	[mm] 0.8
Short circuit proof	yes

Part no. 3829198

Installation

The control cam can be mounted at the switch rod in 4 x 90° position, thus allowing a 4 x 90° rotation of the position monitoring. The position monitoring is exactly centered at the swing clamp and is fixed after radial adjustment of the unclamping position with four threaded pins.