

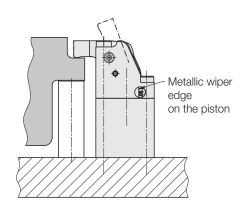
Flat Lever Clamps

Advanced Link System, pneumatic position monitoring built-in and block-type, double acting, max. operating pressure 120 bar



Advantages

- Minimum dimensions
- Mounting without pipes
- Unimpeded loading and unloading of the fixture
- Workpiece clamping without any side loads
- Flat clamping lever can be swivelled into small recesses
- Long clamping lever (blank) adaptable to the workpiece
- Pneumatic monitoring of the clamping lever position
- Metallic wiper edge at the piston rod
- Swarf sheet retrofittable
- Mounting position: any



Application

The flat lever clamp is a compact hydraulic clamping element for fixtures with oil supply through drilled channels. The flat clamping lever allows machining of surfaces that are only a few millimetres above the clamping point.

Double-acting versions are advantageous for time and cycle-dependent installations, since the return stroke is effected in a precisely defined time and the pneumatic position monitoring of the clamping lever is possible.

This series can be directly connected to the low pressure hydraulics of machine tools with 70 to 120 bar.

Advanced Link System

The newly developed lever kinematics enable trouble-free, process-safe operation.

Description

When pressurising the hinge clamp, the piston moves upwards against the rear edge of the clamping lever and swivels the clamping lever to the clamping position. The piston force is deviated by 180° onto the workpiece. The clamping force depends on the operating pressure and the length of the clamping lever.

When unclamping the flat lever clamp, the clamping lever is swivelled back to the off-position by means of a hook-shaped carrier on the piston. The pneumatic position monitoring allows the monitoring of both final positions of the clamping lever.

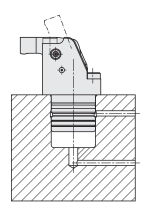
Important notes

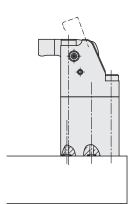
Flat lever clamps must only be used for clamping of workpieces in industrial applications and may only be operated with hydraulic oil. Considerable injuries can be caused to fingers in the effective area of the clamping arm.

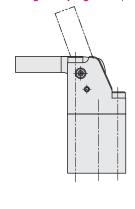
The manufacturer of the fixture or the machine is obliged to provide effective protection devices. The clamping lever must not be impeded during swivelling. The clamping height h must be in the indicated tolerance range. To permanently secure correct functioning, the flat lever clamps must be regularly cleaned and greased. This applies especially for dry machining, minimum quantity lubrication and in case of accumulation

Installation and connecting possibilities

Built-in type Block type







Long clamping lever (blank)

Available versions

1. Built-in type

1.1 Without clamping lever 18294X3D00

For the installation of a special clamping lever, which can be produced from the clamping lever blank.

1.2 With clamping lever 18294X3DXX

The clamping lever with length L as per chart (page 3) is installed.

2. Block type

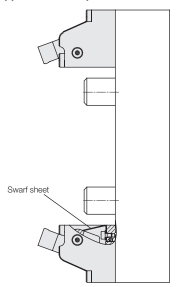
2.1 Without clamping lever 18295X3D00

For the installation of a special clamping lever, which can be produced from the clamping lever blank.

2.2 With clamping lever 18295X3DXX

The clamping lever with length L as per chart (page 3) is installed.

Application example



Installation instructions:

The flat lever clamp is suitable for any installation position. If the selected installation position can cause swarf nests to form in the swivel area of the clamping lever, the swarf sheet available as an accessory can be retrofitted.

of very small swarf.

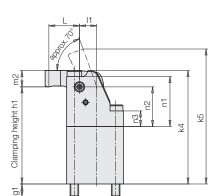
Dimensions

Built-in type 18294X3DXX

Camping height h m2

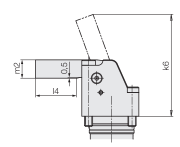
Piston Ø

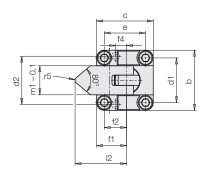
Block type 1829 5X3DXX

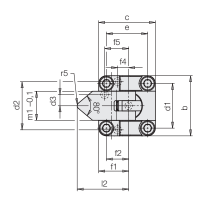


Long clamping lever (blank) see accessories

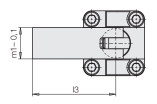
Material: 42 Cr Mo S4 + QT nitrocarburized



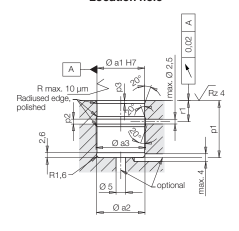




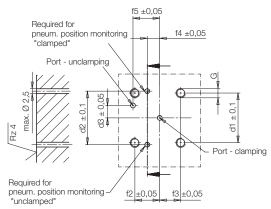
G,



Location hole



Manifold-mounting surface

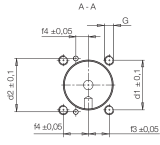


All required O-rings are included in the delivery. Spare O-rings see chart.

Pneumatic position monitoring see page 5.

Fixing screws 8.8 - DIN 912 and 7984 are included in the delivery.

Tightening torque as per chart on page 3.

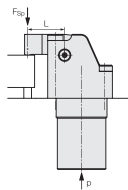


Technical data

Size			1	2	3	4
Clamping force approx.	at 120 bar	[kN]	2.96	4.27	7.41	9.75
and clamping lever length L	at 70 bar	[kN]	1.27	2.48	4.35	5.68
Piston / piston rod diameter		[mm]	25/16	32/20	40/25	45/32
Piston stroke		[mm]	9.5	11.5	15	18
Oil volume clamping		[cm ³]	4.66	9.25	18.85	28.63
Oil volume unclamping		[cm ³] [cm ³ /s]	2.75	5.64	11.49 20	14.15
Admissible flow rate			5	10		40
Min. operating pressure Tightening torque (screws 8.8)		[bar] [Nm]	20 4.7	20 10	20 25	20 39
a1 H7/f7		[mm]	25	32	40	45
a2		[mm]	25.4	32.4	40.4	45.4
a3 +0.2		[mm]	26	33	41	46
b		[mm]	35	42	53	66
C		[mm]	33	42	54	63
d1		[mm]	26	32	40	50
d2		[mm]	28	35.8	40	50
d3		[mm]	6.5	9.5	11.5	13
e		[mm]	24	32	41	47
f1		[mm]	17.5	22	29.5	37
f2		[mm]	13	17	23	29
f3		[mm]	11	15	18	18
f4		[mm]	6.5	8	12.5	15
f5		[mm]	14	18	20	25
G		[mm]	M5	M6	M8	M10
g		[mm]	11	9.5	14	13
g1		[mm]	7.5	12	14	18
h clamping height*		[mm]	23+1.5/-1.2	28+2/-1.6	36+2.4/-1.9	41+2.8/-2.
h1 clamping height*		[mm]	56.5+1.5/-1.2	68.5+2/-1.6	81+2.4/-1.9	91+2.8/-2
k1		[mm]	32.5	41.5	54	64
k2 approx.		[mm]	45	57	72	83.5
k3		[mm]	11.8	15.25	15.05	14.75
k4		[mm]	66	82	99	114
k5 approx.		[mm]	78.5	97.5	117	133.5
k6 approx.		[mm]	59	75	94	110
L		[mm]	18	24	28	33
1		[mm]	10	11	16	20
12		[mm]	30	37	48	57
13		[mm]	45	56	71	85
14		[mm]	22	30	34	41.5
m1 –0.1		[mm]	16.9	20.9	25.9 18	32.9
m2		[mm]	9.5	13.5		22.5
n1 n2		[mm]	29 23	35.5 28	46 36	57 41
n3		[mm]	9	20 17.5	24	32
P1 min.		[mm] [mm]	10	12.5	12.5	13
p1+/=0.1		[mm]	29.8	35.8	39.7	43.1
p2		[mm]	2.6	2.6	3.2	3.2
p2 p3		[mm]	1.5	2.5	2.5	3.2
r1		[mm]	11	13.9	13.3	13.5
r4		[mm]	4	4	8	8
r5		[mm]	2	2	4	4
		[11111]	۷	_	7	-
Built-in type Part no. without clamping lever			1829413D00	1829423D00	1829433D00	1829443D0
Weight, approx.		[kg]	0.24	0.47	0.93	1.54
Part no. with clamping lever		. 0.	1829413D18	1829 423 D24	1829 433D28	1829 443 D3
Weight, approx.		[kg]	0.27	0.55	1.1	1.83
Block type						
Part no. without clamping lever			1829 513D00	1829 523 D00	1829 533 D00	1829 543 D0
Weight, approx.		[kg]	0.41	0.79	1.53	2.59
Part no. with clamping lever			1829513D18	1829 <mark>5</mark> 23D24	1829 533 D28	1829 543 D3
Weight, approx.		[kg]	0.45	0.87	1.7	2.88
Accessories						
Part no. clamping lever length L			03541025	0354 1026	03541027	0354 1028
Weight, approx.		[kg]	0.042	0.086	0.185	0.319
Part no. long clamping lever (blank)			03541029	0354 1030	0354 1031	0354 1032
Weight, approx.		[kg]	0.066	0.14	0.29	0.537
Part no. swarf sheet			035381404	035381405	035381406	035381407
Spare O-rings			2	2 1	2 1	0
for flange position monitoring			3x1	3x1	3x1	3x1
Part no.			3001 758	3001758	3001 758	3001 758
				~ .	0 0	
for flange hydraulic port Part no.			3x1 3001 758	3x1 3001758	2.9×1.78 3000 019	3.68×1.78 3000876

Clamping force diagrams

Calculations of the clamping force



1. Length L of clamping lever is known

1.1 Admissible operating pressure

$$p_{adm} = \frac{B}{\frac{C}{L} + 1} \le 120$$
 [bar]

1.2 Effective clamping force

$$p_{adm} > 120 \text{ bar } F_{Sp} = \frac{A}{L} \times 120 \text{ [kN]}$$

$$p_{adm} \le 120 \text{ bar } F_{Sp} = \frac{A}{L} \times p$$
 [kN]

2. Min. length of clamping lever

$$L_{min} = \frac{C}{\frac{B}{p} - 1}$$
 [mm]

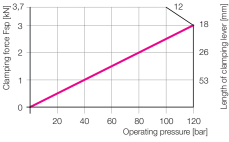
L, $L_{min.}$ = length of clamping lever p, p_{adm.} = Operating pressure [bar]

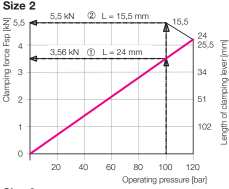
A, B, C, = constants

Constants

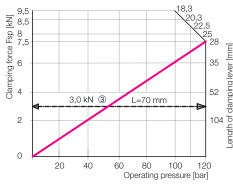
Size	1	2	3	4
Α	0.443	0.853	1.74	2.681
В	193.33	185	192.85	190.91
С	11	13	17	19.5

Size 1

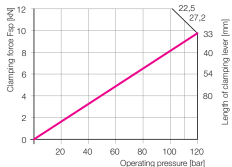




Size 3



Size 4



Example 1: Flat lever clamp 1829423D24 Operating pressure 100 bar Standard clamping lever L = 24 mm

Effective clamping force at 100 bar

$$F_{Sp} = \frac{A}{L} \times p = \frac{0.853}{24} \times 100 = 3.55 \text{ kN}$$

Example 2: Flat lever clamp 1829523D00 Operating pressure 100 bar

Minimum length of clamping lever

$$L_{min} = \frac{C}{\frac{B}{p} - 1} = \frac{13}{\frac{185}{100} - 1} = 15.29 \rightarrow 15.5 \text{ mm}$$

Admissible operating pressure (review)

$$p_{adm} = \frac{B}{\frac{C}{I} + 1} = \frac{185}{\frac{13}{15.5} + 1} = 100 \text{ bar}$$

Effective clamping force at 100 bar
$$F_{Sp} = \begin{array}{c} A \\ L \end{array} \times p = \begin{array}{c} 0.853 \\ 15.5 \end{array} \times 100 \ = \ 5.5 \ kN$$

Example 3: Flat lever clamp 1829433D00 Special clamping lever L = 70 mm

Admissible operating pressure

$$p_{adm} = \frac{B}{\frac{C}{L} + 1} = \frac{192.85}{\frac{17}{70} + 1} = 155 \text{ bar} > 120 \text{ bar}!$$

Effective clamping force at 120 bar
$$F_{Sp} = \ \, \frac{A}{L} \times p = \frac{-1.74}{70} \times 120 \, = \, 3 \text{ kN}$$

Pneumatic position monitoring

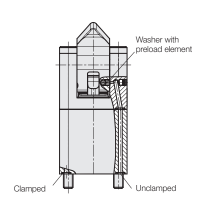
Pneumatic position monitoring

The double-acting flat lever clamps

1829 XX3DXX

are delivered with standard position monitoring. Depending on requirements, the compressed air is supplied via one or two drilled channels (see page 2).

The required O-rings in the flange are included in the delivery.



Unclamping position Clamping range

Description

On both sides of the clamping lever is a bore hole in which a washer with an elastic preload element is positioned.

In the guide for the clamping lever in the housing, two bore holes are arranged so that the clamping or unclamping position of the clamping lever will be closed by the preloaded washer.

Important note!

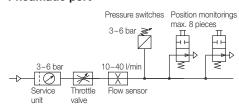
When mounting the clamping lever, the preload elements and the washers must be inserted into the provided bore holes in the clamping lever.

These parts are included in the delivery of all double-acting flat lever clamps that are delivered without the clamping lever.

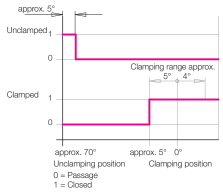
Monitoring by pneumatic pressure switch

For the evaluation of the pneumatic pressure increase standard pneumatic pressure switches can be used.

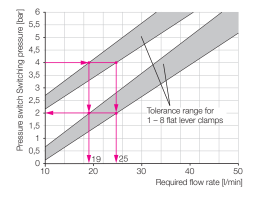
Pneumatic port



Function chart



Required flow rate depending on the switching pressure of the pneumatic pressure switch for a pressure drop Δp 2 bar



Example

Required switching pressure	e 4 bar
Pressure drop, if the clampir or unclamping position has yet been reached.	0
As per diagram: Required flow rate* 1 element	approx. 19 l/min
8 elements	approx. 25 l/min

*) The pneumatic position monitoring is a metallic sealing system in which an air leakage of up to 1.5 I/min per element can occur when closed at 2 bar.

The amount of air leakage depends on the ambient conditions (cleanliness) and should be added to the required volume as per diagram.