UNICLAMP





Pneumatic power pivot 600 Nm with brake

Pneumatic power pivot with brake typically used to rotate and dump fixtures and parts in a desired position.

- · High repeatability
- Mechanical stops
- · Integrated flow control system
- · Double pneumatic cushioning
- Fixing ports on 4 sides
- · Tapered roller bearings to support heavy load
- · Orientable table in 4 pre-set positions
- · Version with sensor on the brake available

CHARACTERISTICS

| Min./Max. Operating pressure0,4 / 0,6 MPaBore Ø200 mmPivot rotation45°/60°/90°/120°Holding moment8000 NmMax. torque at rotary table (0,55MPa)600 NmWeight59,7 kgPneumatic supply portsG3/4Body sensorelectronic (optical)Brake sensorelectronicSupply voltage10 ÷ 30 VdcIP codeIP 65 | Operating temperature | 5° ÷ 45° C |
|--|---------------------------------------|----------------------|
| Pivot rotation 45°/60°/90°/120° Holding moment 8000 Nm Max. torque at rotary table (0,55MPa) 600 Nm Weight 59,7 kg Pneumatic supply ports G3/4 Body sensor electronic (optical) Brake sensor electronic Supply voltage 10÷30 Vdc | Min./Max. Operating pressure | 0,4 / 0,6 MPa |
| Holding moment8000 NmMax. torque at rotary table (0,55MPa)600 NmWeight59,7 kgPneumatic supply portsG3/4Body sensorelectronic (optical)Brake sensorelectronicSupply voltage10 ÷ 30 Vdc | Bore Ø | 200 mm |
| Max. torque at rotary table (0,55MPa)600 NmWeight59,7 kgPneumatic supply portsG3/4Body sensorelectronic (optical)Brake sensorelectronicSupply voltage10 ÷ 30 Vdc | Pivot rotation | 45°/60°/90°/120° |
| Weight59,7 kgPneumatic supply portsG3/4Body sensorelectronic (optical)Brake sensorelectronicSupply voltage10 ÷ 30 Vdc | Holding moment | 8000 Nm |
| Pneumatic supply portsG3/4Body sensorelectronic (optical)Brake sensorelectronicSupply voltage10 ÷ 30 Vdc | Max. torque at rotary table (0,55MPa) | 600 Nm |
| Body sensorelectronic (optical)Brake sensorelectronicSupply voltage10 ÷ 30 Vdc | Weight | 59,7 kg |
| Brake sensor electronic Supply voltage 10 ÷ 30 Vdc | Pneumatic supply ports | G3/4 |
| Supply voltage 10 ÷ 30 Vdc | Body sensor | electronic (optical) |
| | Brake sensor | electronic |
| IP code IP 65 | Supply voltage | 10 ÷ 30 Vdc |
| | IP code | IP 65 |

090

CODIFICATION KEY

UAG | P | 600



FLOW CONTROL SYSTEM



HIGH REPEATABILITY

1 SERIES

UAG = UNICLAMP Power pivot

0

VERSION

P = Pneumatic

3 SIZE

600 = 600 Nm Ø 200 mm

4 TABLE POSITION

 $O = Horizontal 90^{\circ}$

P = Horizontal mirror of "O"*

V = Vertical 180°

Z = Vertical mirror of "V"

*Max opening angle 60°

SENSOR

N = No sensor (with protection plate)

K = Electronic sensor PNP, M12 (DF-K)

 $\mathbf{Y} = \mathsf{Electronic}$ sensor PNP, M12 (DF-Y) white LED

J = Electronic sensor NPN, M12 (DF-J)

A = Electronic sensor PNP, optical for opening angle, M12 (DF-K) + brake sensor (DF-S)

6 PIVOT ROTATION

9 10

120 = 120°

090 = 90°

060 = 60°

000 = 60 $045 = 45^{\circ}$

7 BRAKE SYSTEM

B = With brake

M = With brake and manual unlock

8 CONNECTIONS

S = Left side (Standard)

D = Right side

F = Front side

P = Rear side



PRODUCT REVISION

Assigned by UNIVER

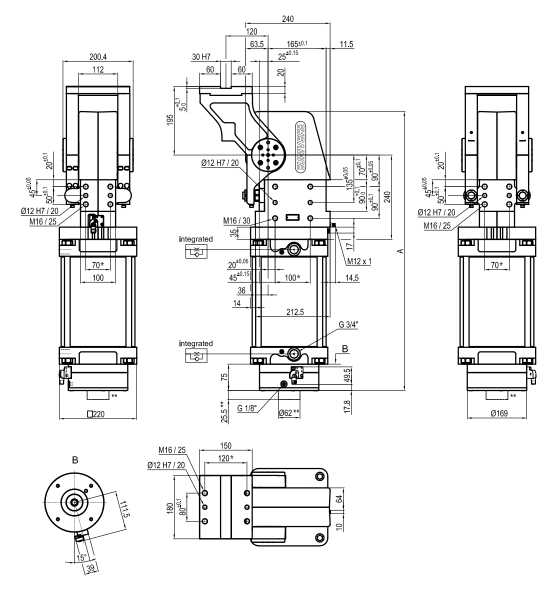
10 ATEX

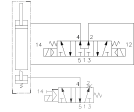
 $\mathbf{X} = \mathsf{ATEX}$ option

See ATEX Catalogue for types and versions



Horizontal 90°





| Pivot rotation (°) | Α |
|-----------------------|-----|
| 45° | 702 |
| 60° | 718 |
| 90° | 755 |
| 120° | 794 |

Sensors





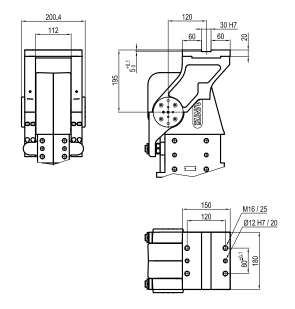
Electronic (optical)

Electronic

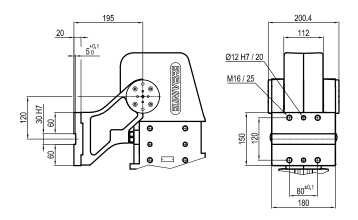
DF-K PNP M12 DF-J NPN M12 **DF-Y** PNP M12 White LED DF-S PNP M12

^{*}TOLERANCE BETWEEN DOWELS \pm 0,02 BETWEEN SCREW HOLES \pm 0,1 **VERSION WITH BRAKE UNLOCK "M"

P Horizontal Mirror of "O" position



Vertical 180°



Vertical
Mirror of "V" position

