

UNIVERSAL_Power clamps

Fully adjustable opening angle
 UNIVER original optical sensor

The **evolution**

of the adjustable opening

- 1 Slide cover to access angle adjustment
- 2 Insert and rotate the hex key to set the opening angle

0

- 3 Close the cover
- 4 Press the "SET" button for 5 seconds to store the opening position

COMPLETE INTERCHANGEABILITY with LAP/LNP series:

- Interchangeable mounting
- Interchangeable overall dimensions
- Interchangeable models and options
- Same inner linkage mechanism

ADVANTAGES FOR THE END CUSTOMER:

UNIVERSAL series:

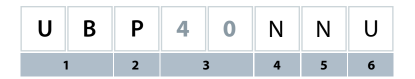
- Allows opening angle to be adjusted from 0° to 125° for the 40mm bore and from 0° to 135° for the 50, 63, 80mm bore
- Allows to set the opening angle with or without air supply
- Reduces stock requirements: one UNIVERSAL unit can be used to set all possible opening angles
- Can be used as direct replacement for LAP/LNP series
- Increases productivity and decreases cycle time by being able to set the clamp to the minimum required opening angle
- Guarantees the same reliability recognized by the market thanks to the use of the already proven inner linkage mechanism of the LAP/LNP series
- Provides pnumatic ports on both sides of the cylinder
- Is equipped with a UNIVER original all metal construction optical sensor, which is IP65 and includes a swivel connector which can be orientated in 0° or 90°



UBP40

UNIVERSAL power clamps





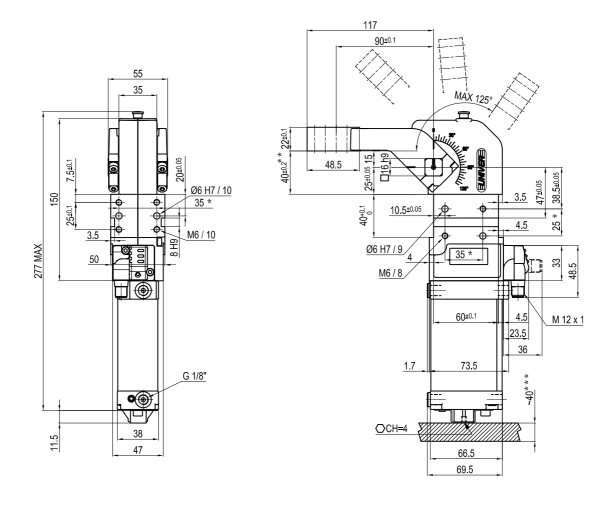


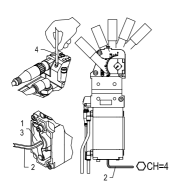
4 Arm mou	int position	5 Arm style	6 Sensing style
V = 90°	$\mathbf{O} = 180^\circ$ $\mathbf{N} = no arm$	 C = Central - standard D = Right - standard S = Left - standard O = Central with self-holding system P = Right with self-holding system Q = Left with self-holding system N = No arm Y = Central, oversize dowel holes Ø 8 H7 X = Right, oversize dowel holes Ø 8 H7 Z = Left, oversize dowel holes Ø 8 H7 	 N = no sensor (with protection plate) U = Electronic 24 Vdc sensor with M12 swivel connector





UNIVERSAL Pneumatic power clamp





<u>20±0.2</u>	2 ^{±0.1} 9.8
D ++++++++++++++++++++++++++++++++++++	

Bore	Holding	Clamping	Weight
Ø	moment	moment	
40 mm	600 Nm	170 Nm	1.7 Kg



* : TOLERANCE BETWEEN DOWELS \pm 0.02, TO SCREW HOLES \pm 0.1

** : TOLERANCE AT 80 mm FROM PIVOT POINT

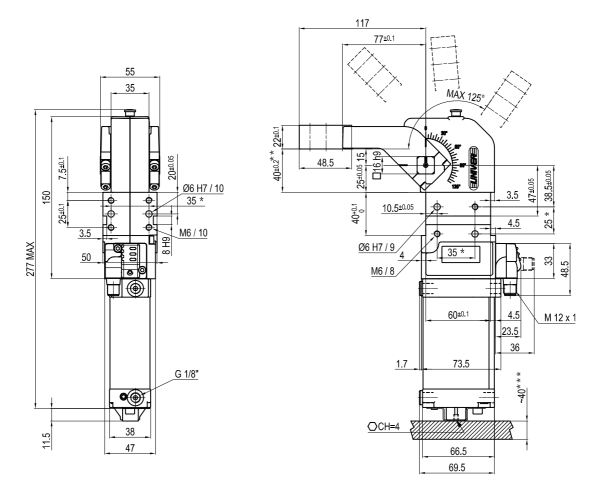
*** : AREA TO ACCES ANGLE ADJUSTMENT

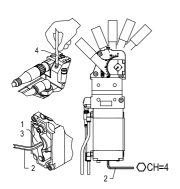


UBP40 V_U

UNIVERSAL Pneumatic power clamp

(arm style X-Y-Z)





200

Bore	Holding	Clamping	Weight
Ø	moment	moment	
40 mm	600 Nm	170 Nm	1.7 Kg

Min./Max. operating pressure: 0,4 / 0,8 MPa Operating temperature: 5° ÷ 45° C Opening angle: adjustable from 0° to 125° Vertical arm mount position Electronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90° Protection class: IP 65 Pneumatic ports on both sides

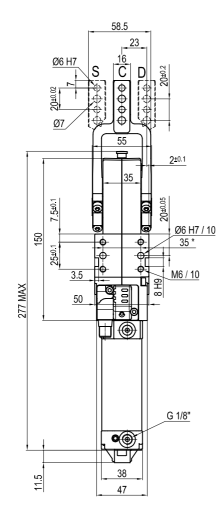
* : TOLERANCE BETWEEN DOWELS ± 0.02, TO SCREW HOLES ± 0.1 ** : TOLERANCE AT 80 mm FROM PIVOT POINT

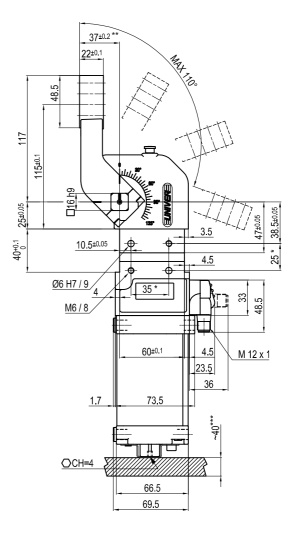
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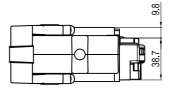


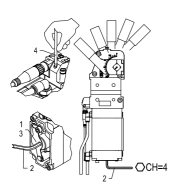
UBP40 0_U

UNIVERSAL Pneumatic power clamp









Bore	Holding	Clamping	Weight
Ø	moment	moment	
40 mm	600 Nm	170 Nm	1.7 Kg

Min./Max. operating pressure: 0,4 / 0,8 MPa Operating temperature: 5° + 45° C Opening angle: adjustable from 0° to 110° Horizontal arm mount position Electronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90° Protection class: IP 65 Pneumatic ports on both sides

* : TOLERANCE BETWEEN DOWELS ± 0.02, TO SCREW HOLES ± 0.1

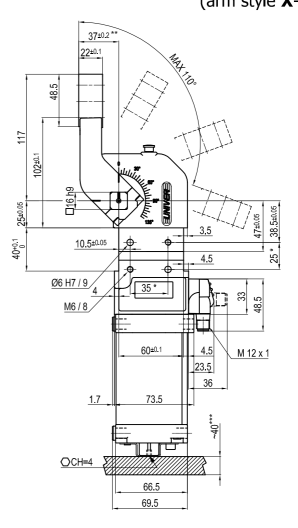
** : TOLERANCE AT 80 mm FROM PIVOT POINT *** : AREA TO ACCES ANGLE ADJUSTMENT

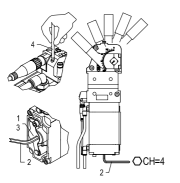


UBP40 0_U

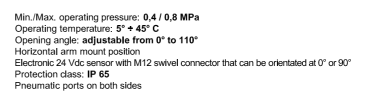
UNIVERSAL Pneumatic power clamp (arm style X-Y-Z)

58.5 22 <u>Ø8 H7</u> \subseteq € 30±0.02 \oplus S ¢ Ø9 55 2±0.1 35 20±0.05 7.5±0.1 0 Ø6 <u>H7 / 10</u> 0 150 ¢ -¢ 35 * 25±0.1 φ ¢, ♦ -¢ť M6 / 10 3.5 D 8 H9, 277 MAX _10 ö 50 0 ۲ Ш G 1/8" • 38 11.5 47





Bore	Holding	Clamping	Weight
Ø	moment	moment	
40 mm	600 Nm	170 Nm	1.7 Kg



9.8

* : TOLERANCE BETWEEN DOWELS ± 0.02, TO SCREW HOLES ± 0.1

** TOLERANCE AT 80 mm FROM PIVOT POINT

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