



## **UPD**02

## **UNICLAMP** Marking units, single character



U	Р	D	0	2	0	8	0	R	M	0	0	F	0	
	1		2	2	3	3	4	ŀ	5	6	5	7	8	

1 Series 2 Version 3 Size

**UPD** = **UNICLAMP** Marking units single character

**02** = 250 Nm, Ø 63 mm cylinder

**08** = 84 mm

4 Opening angle 5 Character mounting position 6 Character

 $\mathbf{OR} = 120^{\circ}$  adjustable  $\mathbf{M} = \mathbf{On}$  the moving part

 $\mathbf{F} =$ On the fixed part

**00** = Standard version (without character)

Progressive numbers are assigned by the Sales dept.

7 Connections 8 Product revision

 ${f F}=$  Front side (in front of the sensor)

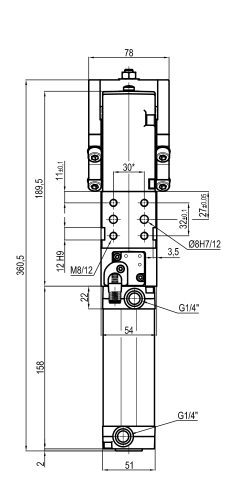
**P** = Rear side (same side as sensor)

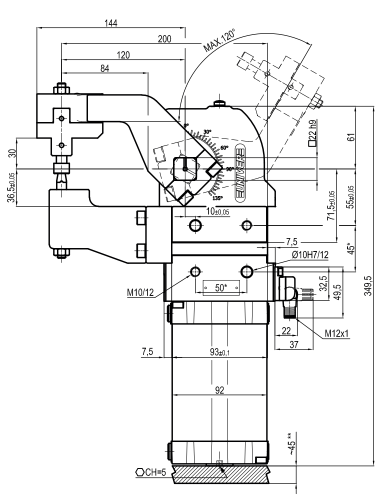
Assigned by UNIVER

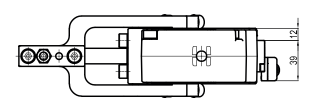




## **UPD02**08ORF\_\_F0







Bore Ø	Clamping moment (0,5 MPa)	Marking force (0,5 MPa)	Air/Cycle (0,5 MPa)	Weight	
63 mm	250 Nm	2 KN	3,4 NI	6,1 Kg	

<sup>\*:</sup> TOLERANCE BETWEEN DOWELS  $\pm$  0,02, BETWEEN SCREW HOLES  $\pm$  0,1

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5°÷ 45° C Opening angle: adjustable from 0° to 120°

Pneumatic ports on both sides

Electronic sensor with M12 swivel connector, from 0° to 90°,

in steps of 10°

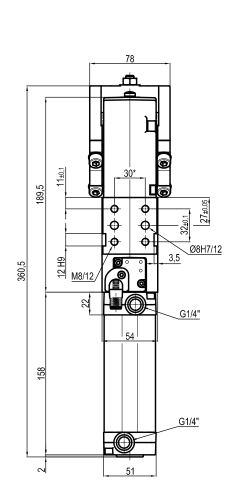
IP code: **IP 65** 

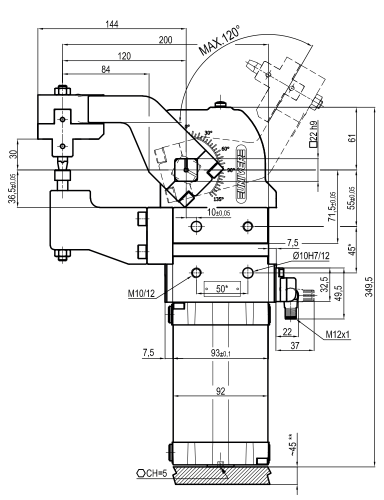
Pneumatic ports on both sides

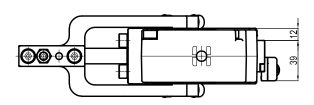
<sup>\*\*\*:</sup> AREA TO ACCES ANGLE ADJUSTMENT



## **UPD02**08ORM\_\_F0







Bore Ø	Clamping moment (0,5 MPa)	Marking force (0,5 MPa)	Air/Cycle (0,5 MPa)	Weight	
63 mm	250 Nm	2 KN	3,4 NI	6,1 Kg	

<sup>\*:</sup> TOLERANCE BETWEEN DOWELS  $\pm$  0,02, BETWEEN SCREW HOLES  $\pm$  0,1

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5°÷ 45° C Opening angle: adjustable from 0° to 120°

Pneumatic ports on both sides

Electronic sensor with M12 swivel connector, from 0° to 90°, in steps of 10°

IP code: **IP 65** 

Pneumatic ports on both sides

<sup>\*\*\*:</sup> AREA TO ACCES ANGLE ADJUSTMENT