





UPD05

UNICLAMP Marking units, single character

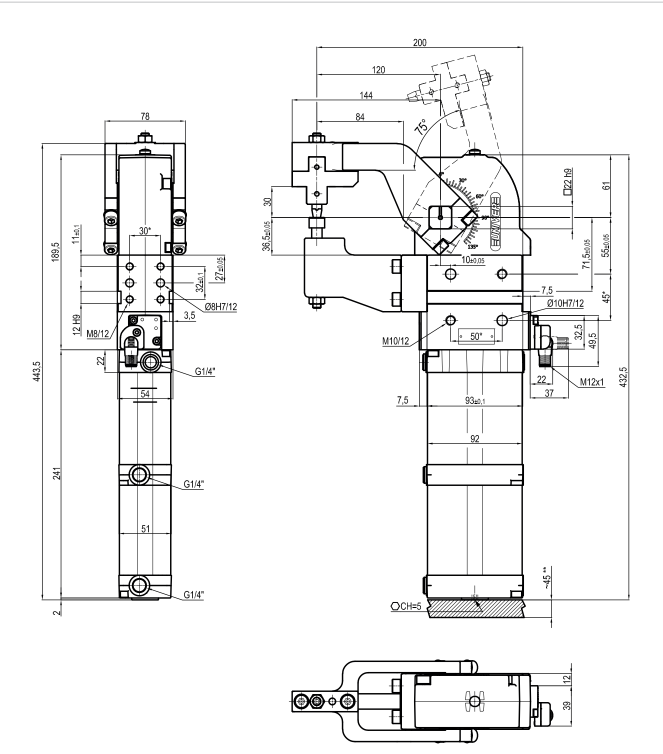
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1	Series	2	Version	3	Size
	UPD = UNICLAMP Marking units single character		05 = 500 Nm Ø 63 mm tandem cylinder		08 = 84 mm
4	Opening angle	5	Character mounting position	6	Character
	$\mathbf{OF} = 75^{\circ} \text{ fixed}$		M = On the moving partF = On the fixed part		00 = Standard version (without character)
					Progressive numbers are assigned by the Sales dept.
7	Connections	8	Product revision		

P = Rear side (same side as sensor)



UPD0508OFM__F0



Bore Ø	Clamping moment (0,5 MPa)	Marking force (0,5 MPa)	Air/Cycle (0,5 MPa)	Weight
63 mm	500 Nm	4 KN	3,7 NI	6,6 Kg

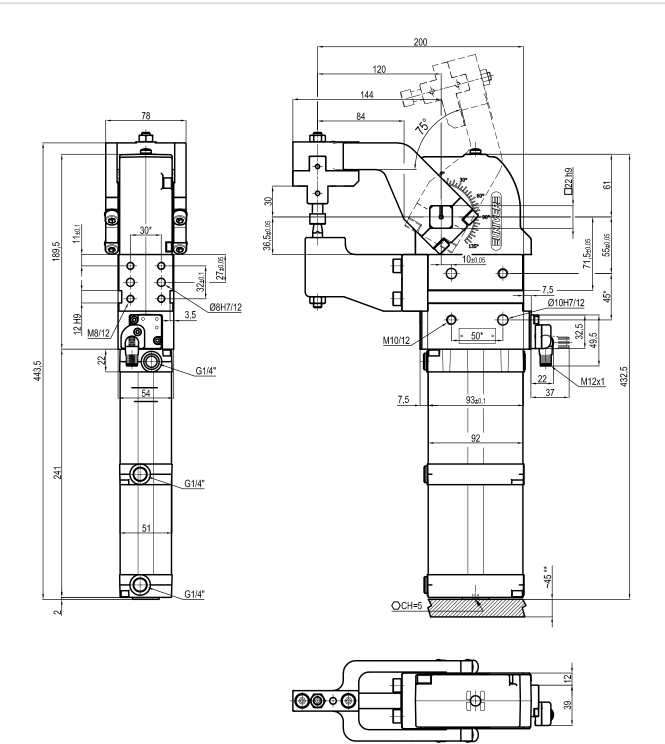
* : TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1 ***: AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice

Min./Max. operating pressure: **0,4 / 0,6 MPa** Operating temperature: **5°**÷ **45° C** Opening angle: **75°** 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



UPD0508OFF__F0



Bore Ø	Clamping moment (0,5 MPa)	Marking force (0,5 MPa)	Air/Cycle (0,5 MPa)	Weight
63 mm	500 Nm	4 KN	3,7 NI	6,6 Kg

* : TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1 ***: AREA TO ACCES ANGLE ADJUSTMENT

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