



UPR11

UNICLAMP Marking units



U P	R	1	1	1	3	7	3	М	Е	Е	S	0	
1		2	2	3	3	4	1	5	(5	7	8	

UPR = **UNICLAMP** Marking units

11 = 12000 Nm, Ø 200 mm cylinder

13 = 130 mm

4 Opening angles 5 Marking head mounting position 6 Progressive number

 $73 = 73^{\circ}$ fixed opening angle

M = On the moving part

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

EE = Standard version

Progressive numbers are assigned by the Sales dept.

7 Connections 8 Product revision

 $\mathbf{D} = \text{Right (sensor right side)}$

F = Front side (in front of the sensor)

P = Rear side (same side as sensor)

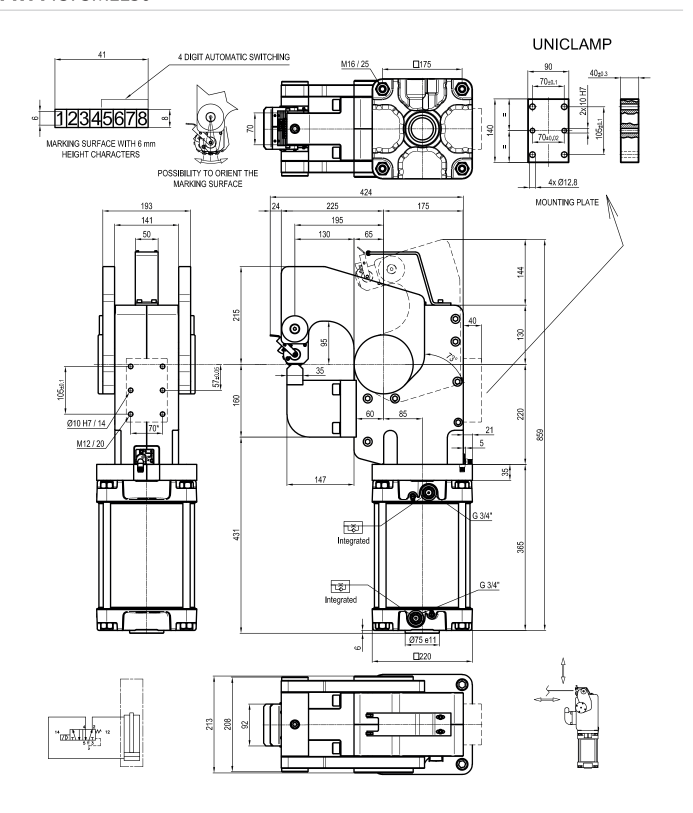
S = Left (sensor left side)

Assigned by UNIVER





UPR111373MEES0



Size	Cylinder	Moment 0,5 MPa	Marking force 0,5 MPa	Weight	Air/cycle 0,5 MPa		
1100	200	12500 Nm	64 KN	133 Kg	55,5 NI		

* : TOLERANCE BETWEEN DOWEL HOLES \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: 73°

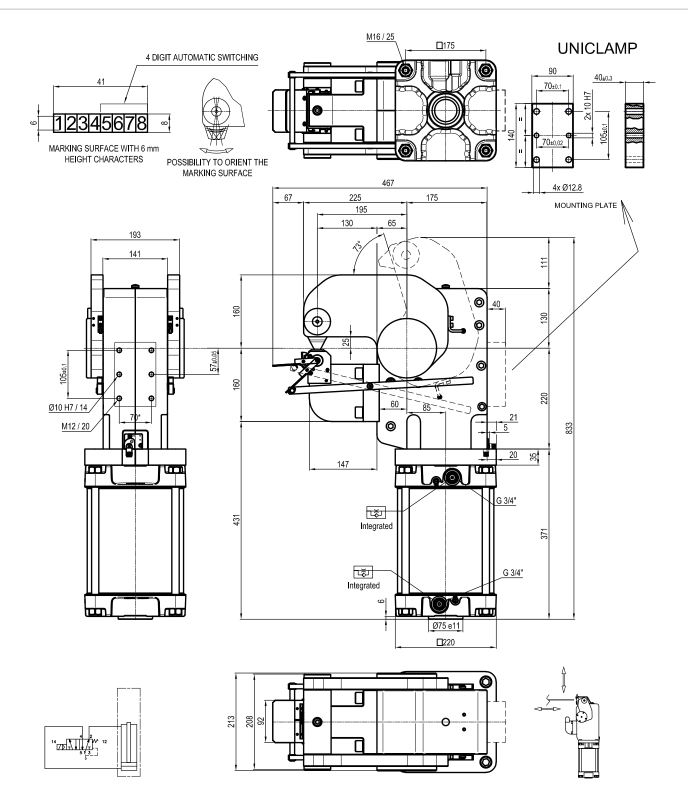
Possibility to orientate the marking surface Electronic sensor with M12 swivel connector, from 0° to 90°, in steps of 10°

Supply voltage: 10 ÷ 30 Vdc

IP code: IP 65



UPR111373FEES0



Size	Size Cylinder		Marking force 0,5 MPa	Weight	Air/cycle 0,5 MPa	
1100	200	12500 Nm	64 KN	133 Kg	55,5 NI	

* : TOLERANCE BETWEEN DOWEL HOLES \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: 73°

Possibility to orientate the marking surface

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

Supply voltage: 10 ÷ 30 Vdc

IP code: IP 65