## **EN 735** | Plastic Knurled Control Handwheels

With Revolving Handle

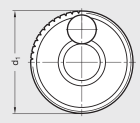


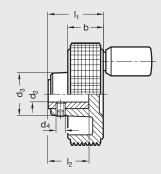














ISO 9001 Supplier

RoHS Compliant

## Body and revolving handle

Thermoplast (Polypropylene PP), reinforced, shock resistant, matte black

## Insert

Brass, molded in

Set screw DIN 916 with internal hexagon and serrated point

Both dimensions, inch and metric, are interchangeable

EN 735 control handwheels are used for controlled adjustments on specific operations requiring low torque only.

Coarse adjustment can be achieved via the revolving knob (provided that the use of fingers is acceptible considering safety factors). Fine adjustment is performed by using the rim of the wheel. The surface of the rim is knurled, which gives the handwheel an appealing finish. Modifications such as larger than listed metric or inch size bores available upon request.

Elesa Model MBT+I

## **Metric Table**

Dimensions in: millimeters (inches)

Part Number	d <sub>1</sub>	d <sub>2</sub> H <sub>9</sub> Blind Bore	d <sub>3</sub>	d <sub>4</sub> Set Screw Thread	b	I <sub>1</sub>	l <sub>2</sub>	Handle ø
6MSP7	40	B 6	17	M4 x .7	13	20	15	13.5
	(1.57)	(.236)	(.67)		(.51)	(. 79)	(.59)	(.53)
6MSP8	50	B 6	20	M5 x .8	17	25	19	13.5
	(1.97)	(.236)	(.79)		(.67)	(.98)	(.75)	(.53)
8MSP9	60	B 8	23	M5 x .8	20	29	22	16
	(2.36)	(.315)	(.91)		(. 79)	(1.14)	(.87)	(.63)

J. W. Winco, Inc. Engineering Manual