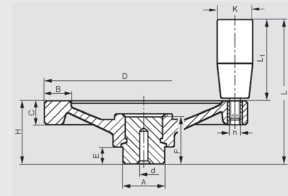
VPRA/MS | Plastic Solid Disk Handwheels

With Revolving Handle and Stainless Steel Hub







RoHS Compliant

Handwheel body Black phenolic plastic

Hub

Stainless steel, molded-in

Revolving handle

Black phenolic plastic hand piece with stainless steel threaded spindle, European Standard 1.4305 (American Standard 303 series)

(5.91)

(.236)

(1.26)

(.71)

(.79)

Handle shipped loose; mounting of handle is required

Both dimensions, inch and metric, are interchangeable

Disk handwheels VPRA/MS with revolving handle are distinguished by modern design. An excellent choice for light-medium duty applications.

Maximum heat resistance of phenolic plastc: 150°C (300°F).

Modifications such as metric and inch size through bores, blind bores or threaded bores are available upon request.

Special bores, keyways, set screw holes, etc. available upon request.

Stainless steel countersunk washers for handwheel retention, see GN 184.5, page 661.

(3.15)

(1.02)

Metric Table

Metric Table Dimensions in: millimeters (in												ters <i>(inches)</i>
Part Number	D	d Pilot Hole	A	с	в	E	F	н	L	L1	к	n Thread
6PVX5	150	6	32	18	20	13	37	48	113	80	26	M10 x 1.5

(1.46)

(1.89)

(4.45)

(.51)