

ISO 6432 cylinder, double-acting, diameter 16, stroke 125

Materials:

- End caps: Anodized aluminum, cylinder tube: SS 1.4301, piston rod: SS 1.4305, seal: NBR / PUR

Temperature range:

- -20°C to +80°C

Operating pressure:

- Max. 10 bar

Execution:

- with magnetic piston

Optional:

- Available with different seals for different temperature ranges.
- Call us if you have questions about the other options.

1:1 interchangeable with:

- Festo - DSNU series
- SMC - C85 series
- Norgren - RM series
- Aventics - MNI series
- Parker - P1A series

Made in EU



MCD16125

Cylinder

Iso 6432 cylinder, double-acting, diameter 16, stroke 125

Cylindre

Iso 6432 cylinder, double-acting, diamètre 16, stroke 125

Zylinder

Iso 6432 cylinder, double-acting, durchmesser 16, stroke 125

Pneuparts Code	Piston diameter	Stroke	Search term Festo	Search term SMC	Search term Norgren	Search term Parker	Search term Emerson (Aventics)
MCD16125	16	125	DSNU-16-125	C85B16-125	RM/8016/125	P1A-B016M N0125	MNI-016-0125

Pneuparts Code	Name	Piston diameter	Stroke	Piston rod thread	Pressure force at 7 bar	Air connection	Weight
MCD16125	ISO 6432 cylinder, double-acting, diameter 16, stroke 125	16	125	M 6 x 1	14.0	M 5	175

ISO 6432 cylinder, double-acting, diameter 16, stroke 125

Related Accessories

Pneuparts Code:	MCD16125
Rear hinge:	BG1216ST
Rear hinge, stainless steel:	BG1216SS
Foot mounting:	BF1216ST
Foot mounting, stainless steel:	BF1216SS
Flange mounting:	BFL1216ST
Flange mounting, stainless steel:	BFL1216SS
Mounting bracket:	NT16
Flexor coupling:	FC1216ST
Flexor coupling, stainless steel:	FC1216SS
Clevis with pin:	YH1216ST
Clevis with pin, stainless steel:	YH1216SS
Ball joint rod end:	SH1216ST
Ball joint rod end, stainless steel:	SH1216SS