Solid MagiDrive Series

MD10 Series

(CF10, 1" OD)



This miniature drive is made possible through the use of the CF10 micro flange, which has an outside diameter of just 25.4mm. The body diameter is no bigger than the flange 1" OD, which makes the MD10 ideal for rotating small instrumentation loads, in applications where space is at a premium.

MD10 KEY ADVANTAGES

- » Magnetically-coupled fail-safe design
- » Smallest UHV drive on market
- » High torque / size ratio
- » No bellows or dynamic seals
- » Bakeable to 250°C
- » Zero backlash under low load
- » True UHV performance

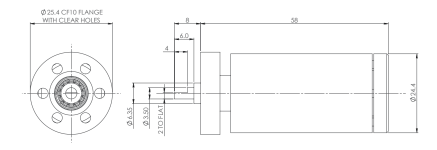
The production-proven MagiDrive range of rotary feedthroughs enable rotation to be transferred into a vacuum system using a stiff high flux magnetic coupling. With no bellows, fluids or dynamic seals, the MagiDrive range offers reliable and totally leak-tight UHV operation.

The MD10 series is the smallest of the MagiDrive range with CF10 flange and an outside diameter of just 25.4mm. Despite the compact size the MD10 offers great torque perfomance for its size.

Motor and pneumatic actuation options are available.

Example Dimensions (mm)

For comprehensive 2D drawings & 3D models please contact us.







MD10 Technical Data

| SPECIFICATION | VALUE |
|---|---|
| System mounting flange size | FC10 (1") with clear holes |
| Rear Flange option | N/A |
| Drive clear bore | N/A |
| Magnetic breakaway torque | 0.18Nm |
| Magnetic coupling stiffness | 0.01 Nm/degree |
| Bakeout temperature | 250 °C with motor/pneumatic cylinder removed |
| Shaft options | stub shaft with flat |
| Shaft radial runout at shaft attachment | 0.01mm |
| Maximum radial load | 180N |
| Maximum axial load | 9N |
| Magnet Field 50mm from drive | Axial <40 mGaus and radial <20 mGaus |
| Calibrated thimble option - resolution | 1 degree |
| Pulley option - type and PCD | HTD profile 28 teeth 3mm pitch and 26.74 PCD |
| Pneumatic option - cylinder sweep | adjustable 30 to 170 degrees |
| Pneumatic option - cylinder bore | 10 mm |
| Pneumatic option - cylinder fitting | 4mm tube push fit |
| Pneumatic option - cylinder switch | 5-24V 2 wire reed switch |
| Pneumatic option - max rotation speed | 0.2 seconds per 90 degrees (dependant on load) |
| Stepper motor option | 11 frame 4 wires 1.4A / phase |
| Standard stepper option - motor wiring | Flying leads |
| Upgrade stepper motor - motor wiring | lemo socket to diagram WD-M-003 |
| Upgrade stepper motor option - switches | Omron slotted opto 24V PNP type with flying leads |
| Stepper motor maximum speed option 1, gear ratio, output torque and resolution per 1/2 step | 200 rpm, 1:1 ratio, 0.07Nm and 0.9 degrees |
| Stepper motor maximum speed option 2, gear ratio, output torque and resolution per 1/2 step | 23 rpm, 64:1 ratio, 0.18Nm and 0.0141 degrees |
| Stepper motor maximum speed option 3, gear ratio, output torque and resolution per 1/2 step | 16 rpm, 64:1 ratio, 0.18Nm and 0.0141 degrees |
| Stepper motor maximum speed option 4, gear ratio, output torque and resolution per 1/2 step | 8 rpm, 64:1 ratio, 0.18Nm and 0.0141 degrees |
| DC motor option | 24V dc brushed geared motor |
| DC motor option - motor wiring | 2 pin generic plug to diagram WD-010 |
| DC motor speed option 1, gear ratio and output torque | 230 rpm, 18:1 ratio and 0.18Nm |
| DC motor speed option 2, gear ratio and output torque | 135 rpm, 30:1 ratio and 0.18Nm |
| DC motor speed option 3, gear ratio and output torque | 70 rpm, 60:1 ratio and 0.18Nm |
| DC motor speed option 4, gear ratio and output torque | 42 rpm, 100:1 ratio and 0.18Nm |
| DC motor speed option 5, gear ratio and output torque | 21 rpm, 200:1 ratio and 0.18Nm |
| DC motor speed option 6, gear ratio and output torque | 8 rpm, 500:1 ration and 0.18Nm |

For more information:

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