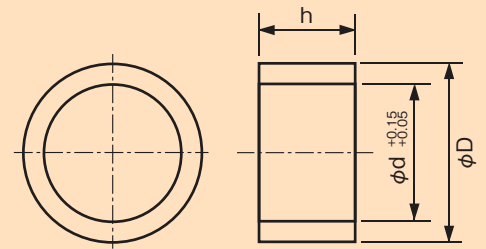


# マグトラン FD型

コギングのないスムーズな伝達を重視し  
The highly efficient type which thought the smooth transfer without c

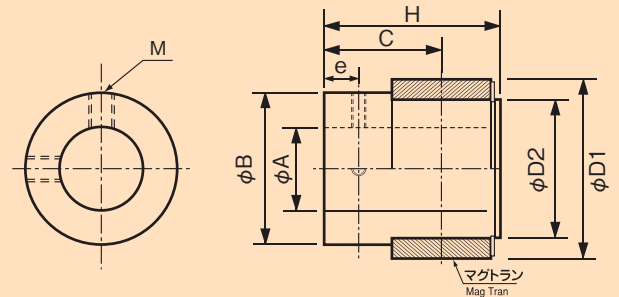


外径φD OD	型名 Model	内径φd <sup>+0.05</sup> ID	高さh Height
φ35	FD35	φ29	22
φ26	FD26	φ20	14
φ22	FD22	φ17	12
φ16	FD16	φ12	8



## FD型ホルダー付 With a holder

型名 Model	φD <sub>1</sub>	φD <sub>2</sub>	φA <sup>+0.03</sup>	φB	H	C	M	e
FD35	35	29	φ15	32	34.0	21	M4	5
			φ20					
FD26	26	20	φ12	22	25.5	17	M3	5
			φ15					
FD22	22	17	φ10	18	23.5	16	M3	5
			φ12					
FD16	16	12	φ6	13	19.5	14	M3	5
			φ8					



◎取り付けシャフトに加工を必要とせず、簡易に取り付ける事が出来ます。

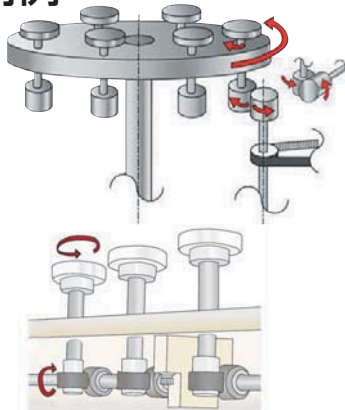
◎Processing is not needed for an attachment shaft but it can attach simply.

- 六角穴付止めネジ付
- With a stop screw with Hex

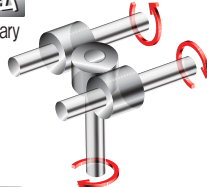
- 材質:耐食アルミ(A5056)
- Aluminum [Anti-corrosion]

- 特殊サイズも承ります
- Special size is also contracts.

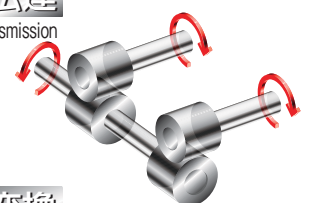
## Usage Example 使用例



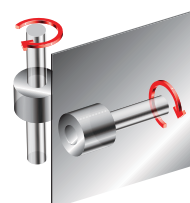
二軸回転  
Twin bearings rotary



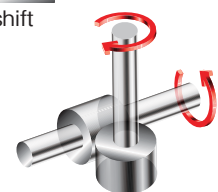
搬送伝達  
Carrier transmission



隔壁伝達  
Partition transmission



角度変換  
Angle shift



◎主軸、従軸の区別がありませんので、このほか複数軸伝達、異環境伝達、低発塵対策、静音伝達、トルクリミッターなど、ユーザーの自由な発想で活用できます。

◎There is no difference between the main and sub bearings, which enables users to apply a variety of applications, such as multi bearings transmissions, different environments transmissions, low dust scattering measure, low noise transmissions or torque limiters.