

Sender

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Questionnaire: Uhing Rolling Ring Drives • Winding Technology

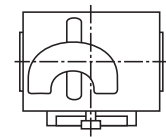
Please check the appropriate option or answer as precisely as possible and fax to: +49 (0) 4347 - 906 -40

Type of application:

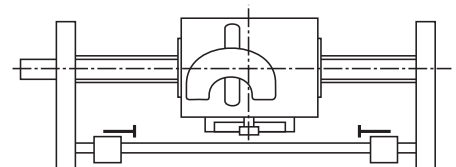
1. Desired scope of delivery

- 1.1. Rolling ring drive without shaft and bearings
- 1.2. Rolling ring drive, complete with shaft and bearings
- 1.3. Release lever for free moving of the rolling ring drive on the shaft (standard for RG15/20/22/30/40-2 and RGK15/20)
- 1.4. Additional dust protection
- 1.5. Enhanced corrosion protection
- 1.6. Traversing spool
- 1.7. Automatic flange detection system UMS (Uhing Measuring System)

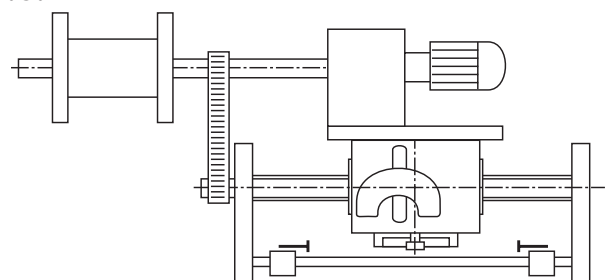
1.1.



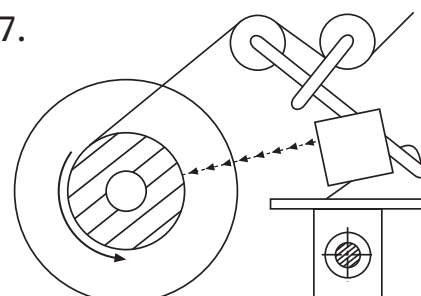
1.2.



1.6.



1.7.



Complete customized rewind- and winding machine and additional automation on request.

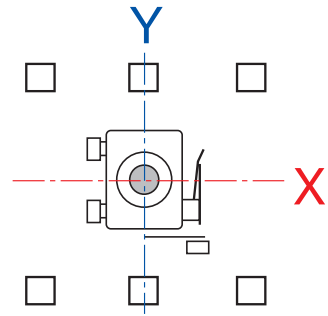
4.4 Has the mass a separate carriage?

No

Distance of the center of gravity of the mass from the shaft middle in direction

X = _____ [mm]

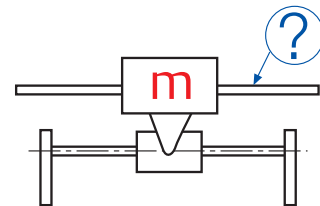
Y = _____ [mm]



Yes, with

sleeve bearings

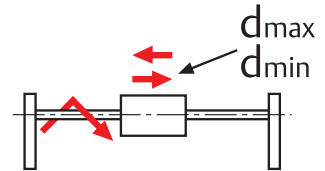
roller bearings



4.5 Pitch = feed per revolution of spool

4.5.1 Maximum pitch $d_{max} =$ _____ [mm]

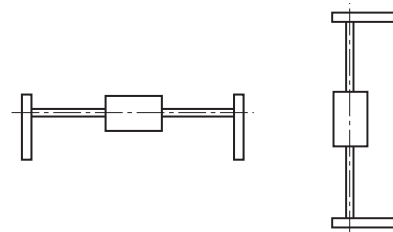
4.5.2 Minimum pitch $d_{min} =$ _____ [mm]



4.6 Installation position

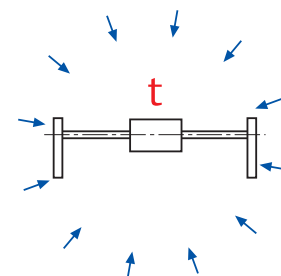
Horizontal

Vertical

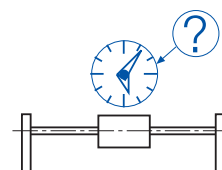


4.7 Ambient temperature

t = _____ [°C]



4.8 Average operation/day = _____ [h]





5. Additional parameters

5.1 What special regulations must be heeded?

Complete following items only when non-standard:

5.2 Traversing speed control (standard: centrally, identical for both directions)

5.2.1 Infinitely remote controllable from a bearing block

5.2.2 Manually Motorised

5.2.3 Infinitely variable, separate for each direction.

5.3 Traversing width control (standard: manually with limit stops)

With remote control

In relation to the center of the drive Symmetrically Asymmetrically

5.4 Reversal (standard reversal occurs mechanically)

Pneumatic Electromagnetic

5.5 Direction of rotation of the shaft

Wind up only/constantly in one direction

Wind up and unwind/changing direction

5.6 Additional specifications:
