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- · Position switch
- Motor flange and coupling or timing belt transmission
- RA Grease

Linear Unit QME- standard version

By using Linear Unit QME from Rollco you save both time and money. The units are designed to fulfil the need of an easy to mount unit for medium precision requirements. The units are ready to mount linear tables guided with linear ball bearings on hardened shafts and driven by ball- or lead-screw. There is a wide variety of executions available for quick delivery from our workshop.



- Bellows
- · Hand wheel
- Screw locking
- · Mechanical position counter
- · Left+Right drive units
- · Magnetic end position switches

For higher level of corrosion resistance, low/high temperature versions, other screw-leads or types, customized machining of the drive- and mounting-interfaces, contact Rollco.

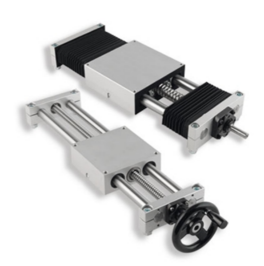
Characteristics

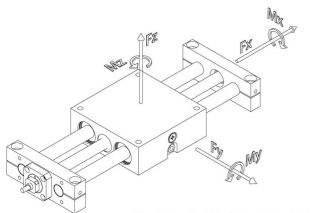
- Linear ball bearings used for lowest friction and minimal and persistent play.
- Low backlash ball screw, optional with reduced backlash or backlash eliminated by light preload.
- Customized mounting flange for motor and/or customized end-machining of the screw shaft available.
- Corrosion resistant version as option.

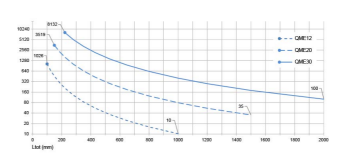
Max Ltot: QME12: 1000 mm, QME20: 1500 mm, QME30: 2000 mm

Dimensions of Drive ends refer to Standard version drawing.

All dimensions in mm. Drive ends



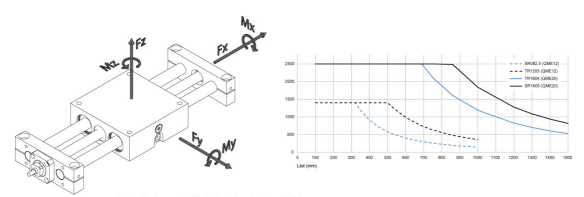




* All capacity values are theorethical maximal values without any safety factor.

Permissible load depends on desired life time and/or permissble deflection of the shafts. For motor driven units in automation applications, a dynamic safety factor of at least 5 is recommended.

* Permissible load based on a shaft deflection of 1/1000 of Ltot. For long units, actual load may need to be reduced to achive a deflection acceptable for the application



*All capacity values are theorethical maximal values without any safety factor.

Permissible load depends on desired life time and/or permissble deflection of the shafts. For motor driven units in automation applications, a dynamic safety factor of at least 5 is recommended.

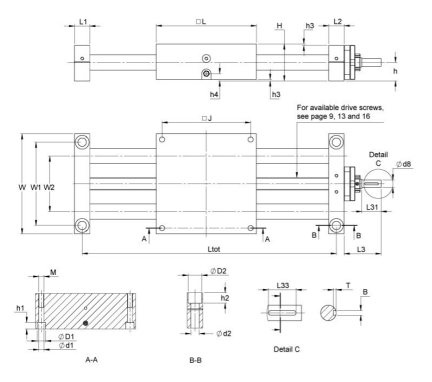
* Permissible loads above will be limited for long units according to diagram 2. The dynamic capacity (Ca) is used for life time calculations. Ca is not defined for TR-screws and they can not be life time calculated.

| Designation | Screw Type | Static Load Capacity Fz (N) | Dynamic Load Capacity Fz (N) | Static Load Capacity Fy (Nm) | Dynamic Load Capacity Fy (Nm) |
|-------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|----------------------------------|
| QME 12 | SR082,5 | 3160 | 2080 | 3160 | 2080 |
| QME 12-TR | TR1203 | 3160 | 2080 | 3160 | 2080 |
| QME 20 | SR1605 | 5600 | 3520 | 5600 | 3520 |
| QME 20-TR | TR1604 | 5600 | 3520 | 5600 | 3520 |
| QME 30 | SR/SL3205 / SR3210 / SR3220 | 11200 | 6400 | 11200 | 6400 |
| QME 30-TR | TR3006 | 11200 | 6400 | 11200 | 6400 |

| Designation | Static Load Capacity Mx (Nm) | Dynamic Load Capacity Mx (Nm) | Static Load Capacity My (Nm) | Dynamic Load Capacity My (Nm) | Static Load Capacity Mz (Nm) | Dynamic Load Capacity Mz (Nm) |
|-------------|------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|
| QME 12 | 71 | 47 | 74 | 47 | 74 | 49 |
| QME 12-TR | 71 | 47 | 74 | 47 | 74 | 49 |
| QME 20 | 202 | 127 | 216 | 127 | 216 | 136 |
| QME 20-TR | 202 | 127 | 216 | 127 | 216 | 136 |
| QME 30 | 728 | 416 | 678 | 416 | 678 | 387 |
| QME 30-TR | 728 | 416 | 678 | 416 | 678 | 387 |

| Designation | Dynamic Capacity Ca (N) | Permissible Fx (N) |
|-------------|-------------------------|--------------------|
| QME 12 | 2030 | 1400 |
| QME 12-TR | n/a | 1400 |
| QME 20 | 7100 | 2500 |
| QME 20-TR | n/a | 2500 |
| QME 30 | 9500 | 3200 |
| QME 30-TR | n/a | 3200 |

Dimensions



| Designation | J | L | L1 | L2 | h | H1 | H2 | W | W1 |
|-------------|-----|-----|----|----|----|-----|------|-----|-----|
| QME 12 | 73 | 85 | 12 | 14 | 15 | 5.5 | 8.5 | 85 | 73 |
| QME 12-TR | 73 | 85 | 12 | 14 | 15 | 5.5 | - | 85 | 73 |
| QME 20 | 115 | 130 | 20 | 20 | 24 | 8.5 | 13.5 | 130 | 108 |
| QME 20-TR | 115 | 130 | 20 | 20 | 24 | 8.5 | - | 130 | 108 |
| QME 30 | 184 | 200 | 22 | 22 | 36 | 8.5 | 14 | 200 | 178 |
| QME 30-TR | 184 | 200 | 22 | 22 | 36 | 8.5 | - | 200 | 178 |

| Designation | W2 | М | Ltot | d1 | D1 | d2 | D2 | h1 | h2 | h3 |
|-------------|-----|---------|------------|-----|-----|-----|-----|-----|------|-----|
| QME 12 | 45 | M6 x 12 | stroke+98 | 5.2 | 5.2 | 5.5 | 5.5 | 5.5 | 8.5 | 1.5 |
| QME 12-TR | 45 | M6 x 12 | stroke+98 | - | 5.2 | - | 5.5 | - | 8.5 | 1.5 |
| QME 20 | 72 | M8 x 18 | stroke+150 | 6.8 | 6.8 | 11 | 11 | 8.5 | 13.5 | 2 |
| QME 20-TR | 72 | M8 x 18 | stroke+150 | - | 6.8 | - | 11 | - | 13.5 | 2 |
| QME 30 | 130 | M8 x 18 | stroke+222 | 6.8 | 6.8 | 13 | 13 | 8.5 | 14 | 2 |
| QME 30-TR | 130 | M8 x 18 | stroke+222 | - | 6.8 | - | 13 | - | 14 | 2 |

| Designation | h4 | н | L3 | L31 | d8 | B (P9)x L33 x T | Drive end W x |
|-------------|-----|------|----|-----|---------|---------------------|---------------|
| QME 12 | 7.5 | 31.5 | 23 | 8 | 4 (h7) | no keyway | 53 |
| QME 12-TR | 7.5 | - | 23 | 8 | 4 (h7) | no keyway | 53 |
| QME 20 | 7.5 | 48 | 48 | 25 | 10 (h7) | 3 x 21 x 1.8 | 61 |
| QME 20-TR | 7.5 | - | 48 | 25 | 10 (h7) | 3 x 21 x 1.8 | 61 |
| QME 30 | 15 | 70 | 80 | 45 | 16 (h7) | 5 x 36 x 3 | 68 |
| QME 30-TR | 15 | - | 80 | 45 | 16 (h7) | 5 x 36 x 3 | 68 |

Linear Unit QME Right + Left drive

By using Linear Unit QME from Rollco you save both time and money. The units are designed to fulfil the need of an easy to mount unit for medium precision requirements. The units are ready to mount linear tables guided with linear ball bearings on hardened shafts and driven by ball- or lead-screw. There is a wide variety of executions available for quick delivery from our workshop.

- · Selectable standard options are:
- Bellows
- · Hand wheel
- Screw locking
- · Mechanical position counter
- · Left+Right drive units
- · Magnetic end position switches

Ask us if you need higher level of corrosion resistance, low/high temperature versions, other screw-leads or -types, customized machining of the drive- and mounting-interfaces and so on.

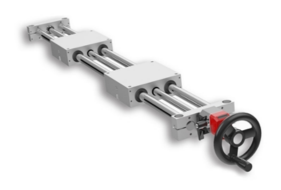
Characteristics

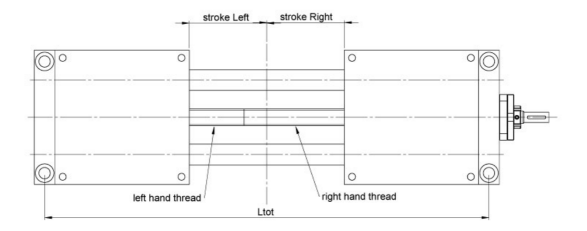
- Linear ball bearings used for lowest friction and minimal and persistent play.
- Low backlash ball screw, optional with reduced backlash or backlash eliminated by light preload.
- Customized mounting flange for motor and/or customized end-machining of the screw shaft available.
- · Corrosion resistant version as option.

Note that "stroke" for a L+R unit refers to the stroke of each individual slider.

All drive end types possible also for Left + Right drive.

Please contact us for CAD-files!



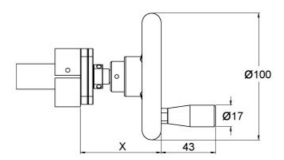


| Designation | Drive screw | Ltot |
|--------------|--------------------------|----------------|
| QME 12-2xR-L | Tr screw TR1203/TL1203 | stroke * 2+183 |
| QME 20-2xR-L | Tr screw TR1604/TL1604 | stroke * 2+280 |
| QME 30-2xR-L | Ball screw SR3205/SL3205 | stroke * 2+422 |

Hand wheel

For Linear unit QME. Dimensions in mm.





| Designation | Compatible with | Х |
|-------------|-----------------|----|
| QW12 | QME12 | 54 |
| QW20 | QME20 | 64 |
| QW30 | QME30 | 70 |

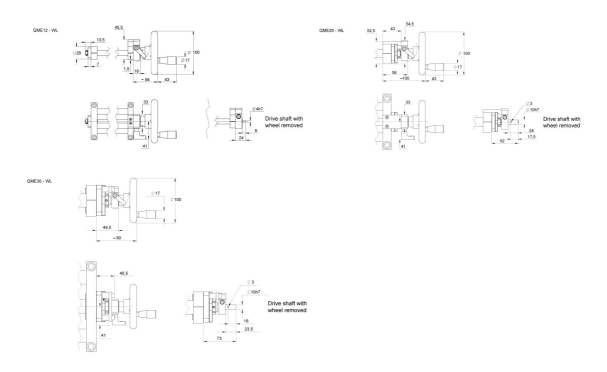
Hand wheel with locking device- WL

Locking device are available for all sizes. We recommend locking device for all hand driven units with ball screw to avoid back driving.

Locking device is always included if position indicator is selected (option WIL).

Dimensions in mm.





| Designation | Compatible with | |
|-------------|-----------------|--|
| QME12-WL | QME12 | |
| QME20-WL | QME20 | |
| QME30-WL | QME30 | |

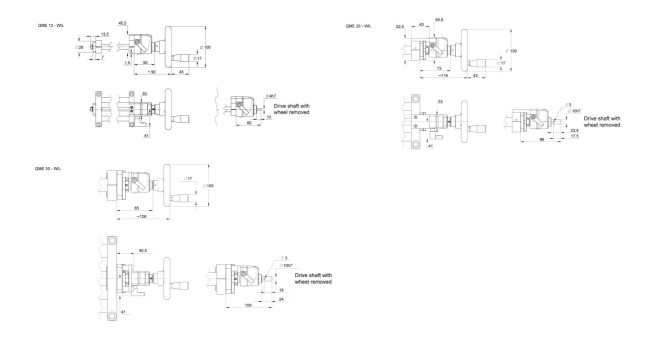
Hand wheel with locking device and position indicator- WIL

Locking device and mechanical position indicators are available for all sizes. We recommend locking device for all hand driven units with ball screw to avoid back driving. Locking device is always included if position indicator is selected (option WIL).

The position indicator have 4 digits where the tree black-background digits represent position in millimeter and the red-background digit 1/10 of a millimeter. The value increase as the moving part moves away from the drive end (at CCW rotation of the hand-wheel). For left+right units, the value of the counter increase as the two moving parts moves apart. The zero of the counter is set at delivery to be at mechanical end stop but can easily be adjusted to arbitrary position by releasing a single setscrew and turn the indicator hollow shaft in relation to the drive screw.



Dimensions in mm.



| Designation | Compatible with |
|-------------|-----------------|
| QME12-WIL | QME12 |
| QME20-WIL | QME20 |
| QME30-WIL | QME30 |

Bellow

Bellow for QME Linear Unit.

Note that "stroke" for a L+R unit refers to the stroke of each individual slider.

Bellows are recommended for all applications where the unit isn't protected against dust and dirt. The bellow may also work as a squeeze protection.

Dimensions in mm.

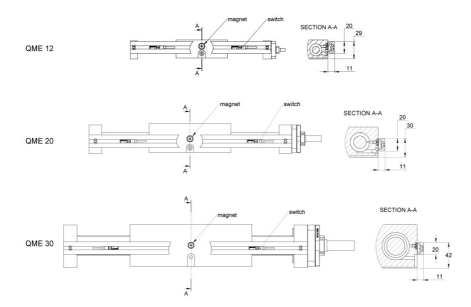


| Designation | Bellow Ltot | Bellow R+L Ltot |
|-------------|----------------------|----------------------|
| QME12-B | stroke * 1.286 + 110 | stroke * 2.572 + 195 |
| QME20-B | stroke * 1.200 + 162 | stroke * 2.4 + 292 |
| QME30-B | stroke * 1.146 + 234 | stroke * 2.292 + 434 |

Magnet and rail for end/position switches

For linear unit QME. Dimensions in mm.





| Designation | Compatible with | |
|--|-----------------|--|
| Magnet and rail for end/position switches-12 | QME12 | |
| Magnet and rail for end/position switches-20 | QME20 | |
| Magnet and rail for end/position switches-30 | QME30 | |

Position switch

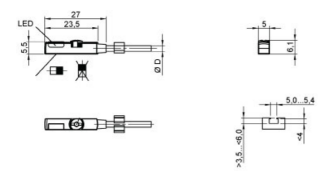
For Linear Unit QME.
RHL-BMF235K-PS = Normally Open
RHL-BMF235K-PO = Normally Closed

Characteristics:

- Precise readjustment
- All-electronically
- · Vibration resistant
- High protection class

Dimensions in mm.





| Designation | Service Voltage (V DC) | Output | Max. Rating (mA) | Contact rating | Internal Power Consumption (mA) |
|---------------------|---------------------------|---------|------------------|-------------------------|------------------------------------|
| RHL-BMF235K-PS (NO) | 10 30 | PNP, NO | 200 | 6 W max. (30 V, 200 mA) | 6 |
| RHL-BMF235K-PO (NC) | 10 30 | PNP, NC | 200 | 6 W max. (30 V, 200 mA) | 6 |

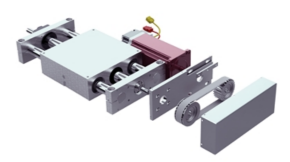
| Designation | Max. Voltage Drop Static (V) | Operating Frequency (Hz) | Reproducibility (mm) | Ambient Temperature (°C) | Insulation Voltage Endurance (V DC) | Protection Class |
|---------------------|---------------------------------|-----------------------------|-------------------------|-----------------------------|--|------------------|
| RHL-BMF235K-PS (NO) | 2.5 | 5000 | < 0.1 | -25 + 85 | 75 | IP 67 |
| RHL-BMF235K-PO (NC) | 2.5 | 5000 | < 0.1 | -25 + 85 | 75 | IP 67 |

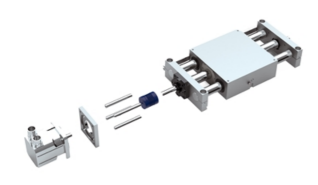
| Designation | Indicators | Mounting | Casing material | Connection | Approval | Short circuit protected |
|---------------------|------------------------------|---|-----------------|---------------------------------|----------|-------------------------|
| RHL-BMF235K-PS (NO) | LED: yellow output signal | Hex key size 2.0 mm. Max. tightening torque 0.4 Nm | PA12 | Cable PUR, 2.0 m as standard | CE | Yes |
| RHL-BMF235K-PO (NC) | LED: yellow output signal | Hex key size 2.0 mm. Max. tightening torque 0.4 Nm | PA12 | Cable PUR, 2.0 m as standard | CE | Yes |

Motor flange and coupling or timing belt transmission

For Linear unit QME.

On request, contact Rollco for more information.



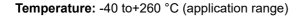


| Designation | Remark | | | | |
|---|-------------------------------------|--|--|--|--|
| Motor flange and coupling or timing belt transmission | Contact Rollco for more information | | | | |

RA Grease

NLGI grade 1.5

Clear grease based on synthetic oils and PTFE. Will fulfil all severe specifications from bearing manufacturers, industrial applications and vehicle producers. Very suitable for use where long service life is required and desired. The specific rheological properties of the lubricant will give very low good flow properties of the grease at extremely low temperatures, at the same time the high film strength and thickness will guarantee lubrication also at elevated temperatures. The type of PTFE used will adhere strongly to all surfaces lubricated and give a very low friction coefficient. The grease is water resistant, withstands oxidation, has very good mechanical stability, is completely non-toxic and provides a very wide application temperature range.





| Designation | Remark | Colour | Weight (g) | |
|--------------------|--------|--------|------------|--|
| RA Grease NLGI 1.5 | | | 400 g | |