



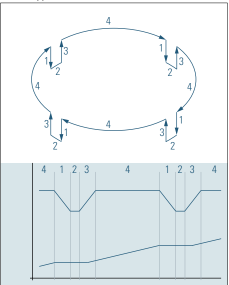
Two-Achsis Units

Series RH, GH, PH, AL, HDM and Customized Solutions

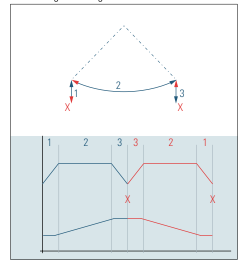
Lift and Rotating Modules

possible courses of motion

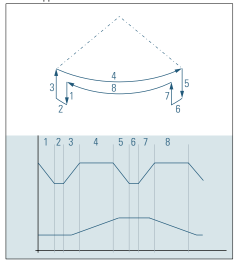
Lift and Rotating Module Drive steppes in one direction



Lift and Rotating Module Drive changes rotating direction at X



Pendulum-Lift-Module Drive steppes in one direction



Series GH

- Common drive for lift and rotation
- Globoidal cam for rotation
- Disk cam for lift
- By globoidal cam you can variate the relation between lift and rotation in a big range
- Compact, durable module
- Maintenance-free oilfilling
- Through hole is possible



GH 100

Vertical stroke up to: 55mm Rotation up to: Pendulum angle up to: 90°

Series RH

- Low-priced module
- Common drive for lift and rotation
- Barryl cam for rotation
- Disk cam for lift
- Compact, durable module
- Maintenance-free oilfilling
- . Through hole is possible

Series PH

- Common drive for lift and rotation
- Disk cam for rotation
- Barryl cam for lift
- Big torque by disk cam
- Compact, slim module
- Maintenance-free oilfilling
- Through hole is possible



Vertical stroke up to: 30mm Rotation up to: Pendulum angle up to: 60°



Vertical stroke up to: 40mm Rotation up to: Pendulum angle up to: 90°



Vertical stroke up to: 80mm Rotation up to: Pendulum angle up to: 90°

Series RT+VT

- Extra drive for lift and rotation
- Suitable for all indexer sizes
- Disk cam for lift
- Indexer and lift gear can be syncronized by a timing belt drive
- Compact, durable module
- Maintenance-free oilfilling
- . Through hole is possible



RT 100 + VT 30

Vertical stroke up to: Rotation up to: Pendulum angle up to: 90° * bigger pendulum angle by changing the rotating direction of

Lift and Rotating Modules

You give us your problem We will design your solution with you

All modules are adjusted to the requirements of the application within their technical limits. With the combination options of cylinder curve, disk curve, disc groove curve, globoid curve, pneumatics and servo technology results in a giant construction kit, which we can turn into the perfect solution for you.

Series RT+VP

- Standard indexer for rotating
- Pneumatic cylinder for lifting
- Lifting and rotating are independend controlled from each other
- Compact, durable module
- Low-price module
- Through hole is possible



RT 100 +VP 300

Vertical stroke up to: 300mm

Rotation up to: 180°

Pendulum angle up to: 90° *

* bigger pendulum angle by changing the rotating direction of the drive



HDM 30 Vertical stroke up to: 3 Rotation:

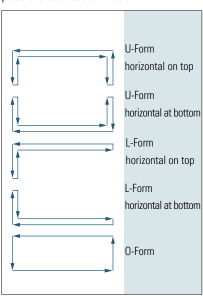
30mn

Series HDM

- Two different servo drives for lift and rotation
- vertical stroke and rotating angle free programmable
- Customized servo drives possible
- Course of motion controlled by servo
- Maintenance-free oilfilling
- . Through hole is possible

Linear-Modules

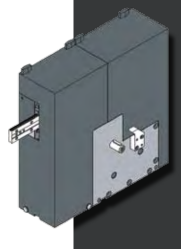
possible courses of motion



Series AL

- Common drive for lift and rotation
- Disk cam for rotation
- Disk cam for lift
- vertical stroke protected by spring
- Compact, flat module
- Many variations in curses of motion
- You can conect several modules by a common shaft

AL 80 Vertical stroke up to: 35mm Horizontal stroke up to: 80mm





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