

## Indexing table / Rotary unit

## RDH-M



RDH-M as indexing table  
(solid shaft design)

RDH-M as rotary unit  
(hollow shaft design)



## Features

- With precision transmission
  - High load capacity, rigid drive bearing
  - Absence of play and high torsional rigidity
- Reduction 1:51 or 1:101
- Stepper or servomotor
- Protection class IP 65
- Stainless design
- Transfer accuracy < 1 minute of arc
- Repeatability <  $\pm 6$  seconds of arc
- Available in solid or hollow shaft design
- No maintenance

For pin assignment see page C122  
For transport loads see page C123

## Ordering key

2 6 6 2 X X 0 X 0 0

## Flanged shaft

0 = solid shaft  
1 = hollow shaft

## Transmission reduction

0 = 101  
1 = 51

## Motors

0 = Stepper motor MS 200 HAT with encoder (400 imp., 3-channel, RS422)  
3 = brushless EC servomotor EC 60S  
4 = brushed DC servomotor DC 100  
5 = Stepper motor without encoder

## Accessories



## Chuck assembly

3-jaw chuck  $\varnothing$  125  
Part no.: **269062 0125**

4-jaw chuck  $\varnothing$  125  
Part no.: **269061 0125\***

\*including flange



## Aluminium T-key plate

$\varnothing$  240 mm/PT 25  
Part no.: **269050 0240**

$\varnothing$  365 mm/PT 25  
Part no.: **269050 0365**



## Aluminium rotary plate

$\varnothing$  490 mm, customised  
fixing borings available at extra cost

Part no.: **269051 0500**



## Tailstock unit RE M

Part no.: **269100 2100**  
(1000 mm)  
Part no.: **269100 2150**  
(1500 mm)  
Part no.: **269100 2200**  
(2000 mm)

