DREMOTEC //

755 TORQUE SCREWDRIVER

Type FS

- Controlled screw tightening in the range 0.02 N·m 13.6 N·m
- Serial manufacture with constant tightening value
- Electronic industry, precision mechanics, industrial manufacturing

Features:

- Pre-set torque screwdriver without a scale
- With %-female hexagon spindle for use with 6-bits as per DIN 3126 - C 6.3
- With adaptor also suitable for M sockets as per DIN 3124
- Actuation accuracy: +/- 6% tolerance of the set torque
- As per DIN EN ISO 6789, traceable to national norms
- Precision radial ball clutch and cam design for controlled bidirectional tightening
- Precision mechanism slips very noticeably through when the set torque is reached
- Automatic resetting to the starting position
- Lightweight construction by virtue of anodised aluminium handgrips
- ESD (electrostatic discharge) = electrostatically protected (with one exception: Model 755-05 is only optionally available with an ESD realisation)
- The pre-setting can be made at the RAHSOL DREMOTEC factory or by the user on suitable torque testers
- If ordering, please specify the N·m value if a fixed factory setting is desired (price on request)

Scope of delivery:

- Torque screwdriver type 755

 Torque screwdriver type 755

 Model 755-05 with additional removable T-bar making work easier Operating instructions
 Test certificate as per DIN EN ISO 6789

- Delivered in sturdy cardboard packaging

Code	No.	Drive	cN⋅m	N⋅m	∢mm ⊳	Handgrip colour	∆ + ∆
1471481	755-01	№+ 🛭	2-22		76	red	50
1471473	755-02	√√ + √√	0,5-22		104	golden	72
1471465	755-03	√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√	2-135		111	blue	210
1471457	755-04	√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√	6-406		127	green	280
1228501	755-05	√√ + √√		1-13,6	137	black	325

756 TORQUE SCREWDRIVER

Type S

Use:

- Controlled screw tightening in the range 5 cN·m 9 N·m
- High-speed, controlled tightening enables serial production
- Electrical and electronic hardware industry, instrument-making industry and industrial manufacturing or in quality control

- Adjustable torque screwdriver with scale
- With 4 female hexagon spindle for use with 4 bits as per DIN 3126 - C 6.3
- With adaptor also suitable for M sockets as per DIN 3124
- Actuation accuracy: +/- 6% tolerance of the set torque In accordance with DIN EN ISO 6789, traceable to national
- Precision radial ball clutch and cam design for controlled bidirectional tightening
- Precision mechanism slips very noticeably through when the set torque is reached
- Automatic resetting to the starting position
- With set-torque-locking "positive-lock"-system, automatically fixes the set torque
- 4 models in the range 5 cN·m to 9 N·m
- Micrometer scale graduation: 1 cN·m / 0.1 N·m
- Very convenient non-slip rubber handgrip
- Drive type made of stainless steel
- ESD (electrostatic discharge) = electrostatically protected

Scope of delivery:

- Operating instructions
 Test certificate as per DIN EN ISO 6789
 Delivered in sturdy cardboard packaging

Code	No.	Drive	cN⋅m	N⋅m	∢mm≻	<u>Ішіші</u>	Colour adjusting knob	∆ † ∆	
1498738	756-00	√√ + √√	5-40		159	1,0 cN·m	silver	124	
1400150	756-01	√√ + √√	20-120		183	1,0 cN·m	blue	165	
1400169	756-06	√√ + √√		1-6	196	0,1 N·m	red	340	
1400177	756-09	√√√ + √√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √		4-9	196	0,1 Nm	green	340	



