



Manual calibration systems 7706

7706

Product no. **96521069**
 GTIN **4018754179145**
 Model **7706-9PC**



Label. Manual calibration system

Properties.

- the special power transmission system prevents the force application point from shifting
- the handwheel drives a lever linearly via a spindle, whereby this movement is converted into a rotary movement for the transducer
- 2 ball-bearing bushings ensure a friction-free contact surface and enable the horizontal alignment of the wrench
- the torque wrench remains in position whilst the load is being applied
- minimal transverse forces and reduced friction minimise measurement errors
- protected by national and international patents

Contains:

transducer, square adaptor, USB adaptor, cable, management software for calibration certificates

Technical attributes.

Length mm (L)	1200 mm
Width mm (b)	800 mm
Height mm (h)	520 mm
Range N·m	2-100 N·m

Logistics data.

Product no.	96521069
GTIN	4018754179145
Weight (g)	67600 g
Volume (packaged, dm ³)	499.2 dm ³
Packing standard	1
WEEE/ElektroG	Großgeräte B2B
Customs tariff no.	90318080
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Depth mm (IFS)	1200
Width mm (IFS)	800
Height mm (IFS)	520

Weight (gross, kg)	67,600
Weight PAP (kg)	0,000
Weight PVC (kg)	0,000
Length (packaged, mm)	1200
Width (packaged, mm)	800
Height (packaging, mm)	520

Parts list.



11030010
Square drive adaptor



12030001
Square drive adaptor



52110051
Jack cable



52110054
Jack-push/pull cable



52110091
Manual calibration system



52111057
USB adaptor



58243004
Calibration square drive insert tool



58243005
Calibration square drive insert tool



81320002
Plastic case



81500003
Plastic box, empty



96524002
Laboratory transducer



96524010
Laboratory transducer



96583629
USB adaptor, jack cable
and TorkMaster
software

