

TAM 4 MOTORIZED TORQUE METER



MOTORIZED TORQUE METER TAM 4

THE MULTI FUNCTIONAL MODEL



FUNCTION

The TAM 4 is a **full motorized torque meter** composed by a precision test bench with large choice of torque sensor, with a AFTI or XA-m digital display and accessories suited to customer needs.

This device is appropriate to the laboratory/ R&D world but also set up very easily at the edge of the production line thanks to his modest bulk and his robustness.

This motorized torque tester **permits to generate or control with a large accuracy a screwing and unscrewing torque** deleting the human effect thanks to many gripping accessories and precise control of rotation speed.



BENEFITS:

- Control and visualization of the 4 following parameters:
 - Rotation
 - Speed
 - Angle
 - Acceleration
- Programmation bach number
- Barcode reader
- User identification module
- Head equipped with standard clamping or jaws of specific shape













TECHNICAL INFORMATION

TAM4							
Capacity N.m	0,2 or 0,5 N.m	1,5 N.m	2,5 N.m	3,6 N.m	5 N.m	8 N.m	10 N.m
Rotation speed	from 0 to 1200 rpm	from 0 to 240 rpm	from 0 to 150 rpm	from 0 to 100 rpm	from 0 to 60 rpm	from 0 to 60 rpm	from 0 to 60 rpm
Torque units	N.m / lbf.inch / N.cm / Kgf.cm						
Electrical and pneumatic suppy	230 V / compressed air network from 0 to 10 bars						
Display	7" backlit display						
Accuracy	0,1% of FS						
Dimensions	Lg 330mmxD 500 mmxH maxi 670mm						
Maximum stroke	250 mm						
Weight	15Kg						
Output data	RS232 & USB Interface						

COMMUNICATION AND PRINTING OPTIONS







Data Xport software



Simplified application for exporting measurements to PC

IP Xport software



IP/Ethernet connection

OPTIONS

Protection	Reinforced IP protection			
Clamps	Specific jaws			

DELIVERED WITH:

- Mains cable
- A calibration certificate according to ISO6789/ COFRAC connection of standards
- A user manual
- A clamping system





ACRN A GLOBAL OFFER

for your packaging quality controls









Calibration and annual maintenance

ACRN is equipped with a metrology laboratory.

Setting up tests, choice of materials, state of the art, work on repeatability we can advise you according to your needs (tecnology, budget, ergonomics).

Leak testing and dynamometric testing

Our skills and equipment for leak testing and dynamometric testing for packaging

Major manufacturers have trusted us for many years













