

STATIC TORQUE SCREWDRIVER – 'SMART' TS

Advantages :

Portable et
Independant

Modular by these
different tips

Fast and Precise

Connecting to an
advanced
playback console



The TTH are a torque screwdriver range for static torque of medium capacities for handheld application. It can be used independently or fixed to a workbench

They are mounted with a JACOBS type 3-jaw chuck but can be removed to allow the use of a 3/8 square drive.

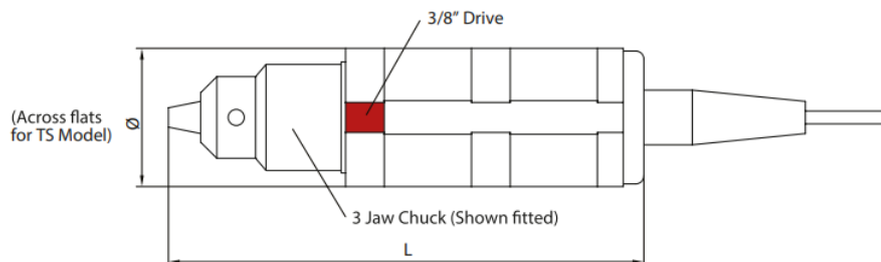
They are the efficient option for a precise and fast data reading

Coupled with ACRN's XA-m console or an AFTI, they provide a robust and precise measurement solution. Indeed, these consoles offer a fairly wide range of functions for reading, mode and storage of measurements.

TECHNICAL INFORMATION

Accuracy	+/- 0.5 % of the full scale
Weigth	660 g
Tips	3/8 carré mâle / Mandrin à 3 mors
Dimensions Length x Diameter	L 143 x D 43
Deliverable	Cable for connection to a reading console Adjustable jaw chuck / chuck key 3/8 square training base Calibration certificate

MODEL	TS 0.3	TS 1.5	TS 3	TS 6	TS 10
N.m	0.3	1.5	3	6	10
Kgf.cm	3	15	60	60	100
lbf.inch	2.6	13	26	53	90



AFTI

Measurement record

Reported overload

Different modes: peak or follower

OPTIONS

Special chuck	½ " 3-jaw chuck	
Reading console	AFTI	XA-m
Data processing software	Vector Pro Lite	DataExport



XA-m

Storage of peak value

15 Programmes

Connection to a printer