

ANQ Dial Torque Driver



Model	Capacity (N • m)	Accurate (%)	Long (mm)		
ANQ-0.6	0.1–0.6				
ANQ-1.2	0.2–1.2				
ANQ-3	0.25–3	5%	270		
ANQ-6	0.5–6	5%	270		
ANQ-9	0.75–9				
ANQ-12	1–12				

AYQ LTDK Prest Torque Driver



Techi	nical	parar	netre

Туре	LTDK-1.5	LTDK-3	AYQ-0.6	AYQ-1.2	AYQ-3	AYQ-6
Torque range	0.1-0.5 (kgf • cm)	0.2-3.0 (kgf • cm)	0.1–0.6 (N · m)	0.2-1.2 (N · m)	0.5–3 (N · m)	1–6 (N · m)
Division value(N.m)	0.01(kgf • am)	0.02(kgf · cm)	0.01(N · m)	0.02(N · m)	0.05(N · m)	0.1(N · m)
Precision	99mm		161mm		186mm	
Full size(mm)	φ 17mm		ф 26mm		ф 31mm	
Handle diameter(mm)	About 0.1Kg		About 0.3Kg		About 0.4Kg	
Net weight	± 5%					
Connection size			6.35mm			

AQSH Digital Torque Driver

Product Description

AQSH digital torque screwdriver is small torque tight for the precision manufacturing industryCarefully designed product for firmware assembly and torque detection, torque displayIndeed, with acousto-optic alarm function, three mode of work (tracking,Peak, preset) arbitrary switching. Under the peak working mode, there is selfDynamic and manual storage of 500 sets of torque peak function, can be passed by USBThe data line is directly connected with the computer, and can be stored by the host computer softwareThe storage data is downloaded, viewed, analyzed, deleted, and printed.A.



Technical parametrs

Model	Torque Range (N.m)	Division value (N.m)	Accuracy	Drive Size		Weight
				inch	mm	(kg)
AQSH-0.5	0.1-0.5	0.1	±1%	1/4	6.35	0.45
AQSH-2	0.4–2	0.1	±1%	1/4	6.35	0.45
AQSH-4	0.8-4	0.1	±1%	1/4	6.35	0.45
AQSH-8	1.6~8	0.1	±1%	1/4	6.35	0.45