

NEW!



SYSTEM IMPULSE WRENCHES WITH ANGLE MONITORING ZERO FAULT PRODUCTION

100% Documentation:

- Torque Curve
- Results: Torque, Angle, Number of impulses
- Judgement OK/nOK

Beeper or LED indication

Angle monitoring directly at frontside main shaft, 1° accuracy

Controller YETC 300 R2L:

Controls the tightening process

Documents: Torque-level

Angle

OK/nOK

Date/Time

2 - Channel-controllers, simultaneous

2 Step tightening

Ethernet, LAN TCP/IP standard



IMPULSE WRENCHES

- Fast
- Reactionfree
- Optimal clampforces
- Light weight

Type	Square-drive	Bolt capacity mm	Torque Nm	RPM	Weight kg	Length mm	Spindleoffset mm	Aircons. l/sec
TKa-600A	1/4" Hex	6	11 - 16	6.000	1,34	189	21,0	4,5
TKa-600	3/8"	6	14 - 20	6.000	1,34	189	21,0	4,5
TKa-700A	1/4" Hex	6-8	24 - 33	7.000	1,34	189	21,0	5,3
TKa-700	3/8"	6-8	24 - 33	7.000	1,34	189	21,0	5,3
TKa-900	3/8"	8-10	47 - 60	6.500	1,50	204	23,0	6,8
TKa-1100	1/2"	10-12	65 - 95	5.500	1,97	220	25,5	8,8
TKa-1400	1/2"	14	100 - 160	5.200	3,00	246	29,0	13

RECOGNIZES: DAMAGED THREADS, CROOKED THREADS, BLIND HOLES, DOUBLE HITS, ETCETERA