



## Pneum. EC System Impulse Wrench – TKa / YED series



### **Basic system configuration**

- ► Tool controller YETC-
- EC impulse wrench series YEX, YED and TKa
- Solenoid valve SVC
- Air hose/control cable set, 7 m

### **Optional equipment**

- Pair of valves for 2-stage bolt connection
- ▶ Protocol printer with data cable
- ► Air hose/control cable set 10 m or 15 m
- Light signal tower (stack)
- Socket change box
- Spiral hose with integrated control cable, max. 15 m
- Barcode scanner

Series TKa / YED

# Yokota system impulse wrench

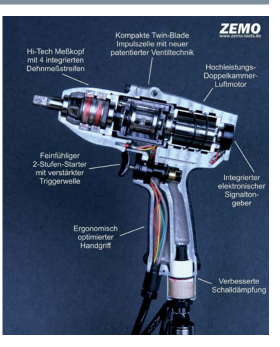
The TKA and YED impulse wrenches are similar to the YEX series, but equipped with a doublechamber air motor. These impulse wrenches quickly reach the desired torque. Due to a high number of impulses per second, an exact torque adjustment is possible.

In addition, the TKa series is lighter, may be operated without oil and offers optimal ergonomic features.

### LEDs

The TKa series can optionally be supplied with green/red LEDs instead of the acoustic signal transmitter (ref. small pictures on the right) – silent and visible all around: from above, below, left, right, front, rear.







### Torsion measurement during fastening

The **strain gauges** are mounted on the main shaft and measure the torsion on the shaft at every impulse and as close as possible to the bolted joint. This minimises tolerances and interference. The electronic signals are transmitted by induction from the drive to the outer housing.

Due to this principle, the Yokota transducer is very reliable, accurate and without wear. In other words: "The perfect tool for tightening connections in production".

### Model Туре Weight Noise Item Bolt RPM Torque Air Dimensions Pipe Hose Vibra-No. Capacity Range\* Cons Thread ID tion Level Α B SqD Hex dB(A) Ø min<sup>-1</sup> N∙m l/s kg Zoll m/s<sup>2</sup> mm mm TKa 60 A 420637 71 1/4 M6 6000 11 - 16 4.5 179 21 1.26 1/4 6.35 2.1 1/4 TKa 70 A 420642 M6-M8 7000 20 - 27 5.3 179 21 1.26 1/4 6.35 2.1 75 1/4 TKa 80 A 420659 Μ8 7000 24 - 33 5.3 186 21 1.33 1/4 6.35 2.1 77 14 - 20 4.5 1/4 3/8 TKa 60 420638 Μ6 6000 179 21 1.26 6.35 2.1 71 3/8 TKa 70 420643 M6-M8 7 0 0 0 24 - 33 5.3 179 21 1.26 1/4 6.35 2.1 75 \_ pistol 32 - 46 TKa 80 420657 5.3 186 21 1/4 6.35 2.1 3/8 \_ M8 7000 1.33 77 TKa 90 420645 M8-M10 47 - 60 6.8 23 1/4 9.5 78 3/8 \_ 6500 195 1.502.1 1/2 \_ TKa 111 420647 M10-M12 5500 65 - 105 8.8 209 25.5 1.86 1/4 9.5 2.2 80 1/2TKa120 420648 M12 5900 85 - 130 10 223 29 2.46 1/4 9.5 2.2 82 \_ \_ TKa140 1/4 2.2 1/2 420649 M14 5200 100 - 160 13 235 29 2.88 9.5 84 1/2 TKa 150 420654 M14-M16 4200 150 - 220 13.2 241 32.5 3.41 1/4 9.5 2.4 84 ٦ 3/4 YED-200 420976 M18-M20 2300 220 - 310 18.3 307 40 6.8 1/2 12.7 4.2 86 360 - 470 ഗ YED-240 S 420678 M20-M24 2300 28.3 452 53 11.2 1/2 12.7 15.0 92



\* Torque specification is for guidance only, based on manufacturer's tightening tests at 0.6 MPa. Due to different influencing factors, values may deviate in practice.

