

BATTERY IMPULSE WRENCH NON SHUT OFF

POWERFUL, VERY ACCURATE AND NO KICK-BACK



The compact design of the YZ-N range offers great accessibility to the joint. Tightening bolts M6 up to M10 with torque levels up to 65 Nm with very high speeds and remarkably low reaction forces. The Output Adjustment Dial offers 4 settings of motor output by the dial (2000, 3000, 4000, 4800 rpm) and the combination of adjustment of the relief valve and speed setting of the motor gives a great fit-for-purpose adaptation to the specific bolted joint. The YOKOTA non-shut off battery impulse wrench is the perfect solution for applications where cables or hoses are disruptive.

CHARACTERISTICS:

- Complete freedom of movement by use of batteries
- High speed fastening
- No Kickback
- Ergonomic design
- Electric (brushless) servo drive
- Adjustable RPM
- Error LED indication for Overheat & Motor/driver errors and battery capacity warning.





Туре	Volt. V	Accu type	Square drive	Bolt capacity mm	RPM	Torque Nm	Weight kg		Vibration	Noise	Dimensions	
							without battery	with battery	m/s²	level dB(A)	A mm	B mm
YZ-N600A	18 V	Li-ion 2 AH	1/4" 6K	6	2000-4.800	7-20	1	1,41	<2,5	72	152	29,5
YZ-N600	18 V	Li-ion 2 AH	3/8" 4K	6	2000-4.800	8-25	1	1,41	<2,5	72	152	29,5
YZ-N800A	18 V	Li-ion 2 AH	1/4" 6K	6-8	2000-4.800	7-30	1,05	1,46	<2,5	75	157	29,5
YZ-N800	18 V	Li-ion 2 AH	3/8" 4K	6-8	2000-4.800	9-35	1,05	1,46	<2,5	75	157	29,5
YZ-N900	18 V	Li-ion 2 AH	3/8" 4K	8-10	2000-4.800	16-60	1,20	1,61	<2,5	77	164	29,5
YZ-N950	18 V	Li-ion 2 AH	3/8" 4K	8-10	2000-4.800	20-65	1,25	1,66	<2,5	78	164	29,5