







## **Pneum. Hi-Tec Impulse Wrench** – YLA series



- ► Significantly reduced weight and increased service life due to design improvements and new materials.
- ► Longer maintenance intervals due to 2-sided ball bearing pulse cell with improved heat dissipation.
- ► Faster power development due to double-chamber air motor with high pulse number.
- ► Reduced workload due to reduced vibration and noise levels.
- ► Smooth-running trigger.
- ► Lightweight tool with ergonomic 1-hand operation.

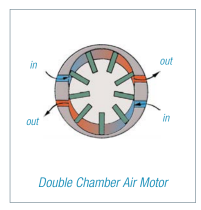
For impulse wrenches we recommend power sockets and extensions with sleeve drive — less tolerance, less wear for a permanently constant power output. In order to achieve maximum productivity, accuracy and durability, it has proven itself to use impulse wrenches up to approx. 80% of their capacity.



Yokota impulse wrenches of the latest series YLa are driven by a double-chamber air motor. This generates a high number of pulses per second. As a result, the torque is reached even faster, the screwdriving times are shortened, and at the same time the repeat accuracy is increased.

A special coating of the cylinder wall as well as heat-treated rotor lamellas allow operation with oil-free air. This makes malfunctions caused by poorly filled air oilers a thing of the past. In addition, the maintenance effort on the air line is reduced.

The 3/8 and 1/2 inch output square edge are equipped with a spring pin. This allows sockets to be changed in no time at all.

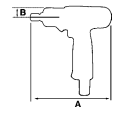


Power is delivered by the proven twinblade hydraulic impulse unit. This unique Yokota mechanism reduces noise and vibration levels and produces a high pulse frequency.

The reduced weight and improved balance of the screwdriver make it easier to use even in hard-to-reach places.

The ergonomically optimised design facilitates one-handed operation and relieves the worker's wrist. This significantly reduces the risk of tissue disorders such as RSI. As a result, sick leave due to musculoskeletal complaints is noticeably reduced and operator acceptance increases significantly.





## Series YLa

Туре		Model	Item No.	Bolt Capacity	RPM	Torque Range*	Air Cons.	Dimer A	nsions B	Weight	Pipe Thread	Hose ID	Vibra- tion	Noise Level	
	SqD	Hex		140.	Ø	min <sup>-1</sup>	N·m	I/s		ım	kg	Zoll	mm	m/s²	dB(A)
Pistol	-	1/4	YLa-60 A	420006	M6	4000	11 - 20	5.0	130	21.5	0.78	1/4	6.35	1.4	71
	-	1/4	YLa-70 A	420010	M6-M8	7000	20 - 28	5.5	131	21.5	0.79	1/4	6.35	1.4	74
	-	1/4	YLa-80 A	420013	M8	7000	24 - 35	5.8	138	21.5	0.81	1/4	6.35	1.2	75
	3/8	_	YLa-60 E	420008	M6	4000	13 - 22	5.0	130	21.5	0.78	1/4	6.35	1.4	71
	3/8	_	YLa-70 E	420012	M6-M8	7000	24 - 35	5.5	131	21.5	0.79	1/4	6.35	1.4	74
	3/8	-	YLa-80 E	420014	M8	7000	32 - 50	5.8	138	21.5	0.81	1/4	6.35	1.2	75
	3/8	-	YLa-90 E	420016	M8-M10	6500	47 - 65	6.8	148	23	0.95	1/4	9.5	1.2	78
	1/2	-	YLa-110E	420018	M10-M12	5500	60 - 95	8.8	164	26.5	1.33	1/4	9.5	1.8	81
	1/2	_	YLa-120 E	420019	M12	6600	90 - 130	9.3	172	29	1.7	1/4	9.5	2.2	81
	1/2	_	YLa-140 E	420020	M14	5400	125 - 160	14.3	185	33	2.2	1/4	9.5	4.7	83



\* Torque specification is for guidance only, based on manufacturer's tightening tests at 0.6 MPa.

Due to different influencing factors, practical values may deviate.



