Reduces annoying noise at a construction site!



## **Self-lubrication** mechanism

VESSEL Oil-Xtra series adopts an oil-lubrication mechanism, which softens the hammering noise inseparable from the air tools. Its hammers and anvils would not be burned so that the durability has been dramatically improved. Novel environmentally-friendly model with low-noise / low-vibration spec.







Accessories
Double-end bit:A14 ⊕2 ×65G / Air coupling:BPN-2F, Lubrication oil for rotating mechanism, ISO VG-10, Lubrication oil for impact mechanism, ISO VG-32

# No.GT-S4.5XD

6.35 Bit-sleeve type

Accessories Double-end bit:A14 #2 ×65G / Air coupling: BPN-2F / Lubrication oil for rotating mechanism, ISO VG-10 / Lubrication oil for impact mechanism, ISO VG-32





Standard screw: M5.0~6.0mm





Accessories
Double-end bit A14⊕2 x 65G / Air coupling BPB-2F /
Lubrication oil for rotating mechanism, ISO VG-10 /
Lubrication oil for impact mechanism, ISO VG-32

#### Air Screwdrivers

	EDP#	Model	Capacity screw diam.(mm)		Noise (dB)		Vibration	Free speed	Air consumption		Overall length	
			Tapping screw	Wood screw	LpA	LwA	(m/s²)	(rpm)	(m³/min)	Air hose coupling	(mm)	(g)
	311113	GT-PLXD	3.5~4.0	$2.7 \sim 3.5$	86.1	97.1	20.26	11,500	0.35	G 1/4	198.5	670
	311085	GT-S4.5XD	3.5~4.0	$2.7 \sim 3.5$	47.3	58.3	9.63	14,500	0.2	G 1/4	188	585
	311089	GT-P4.5XD	3.5~4.0	$2.7 \sim 3.5$	80.2	91.2	6.64	14,000	0.2	Rc 1/4	170	735
	311115	GT-S6LXD	$4.0 \sim 4.5$	3.6~4.1	86.2	97.2	12.47	12,000	0.4	G 1/4	212	815
	311116	GT-P6LXD	4.0~4.5	3.6~4.1	85.0	96.0	4.52	12,500	0.45	Rc 1/4	184	876
	311150	GT-P6EXD	4.0~4.5	3.6~4.8	80.3	91.3	4.71	9,300	0.55	Rc 1/4	155	1,085

# • Air pressure --- 0.6MPa • Air hose inner diameter --- 6.35mm • Overall length & weight do not include accessories. • Driving capacity is to be used as a rough guide and varies by usage environment and other conditions.

# Powerful air motor

Our air rotors are finished with high precision to secure smooth rotation. High power output is guaranteed by minimizing the power loss from clearance between parts.

GT-P60XD



Its handle is designed to be slim and easy to hold. Even a long period of use does not stress user's wrist as the position of the gravity center is made close to the grip.

### **Cushion grip**

Absorbs vibration and gentle on the operator's hand. No.GT-P6LXD / No.GT-P6EXD



## **Exhaust bypass system**

By bypassing the output air before releasing it, Oil-Xtra series reduces noise and high-pitched sound. No.GT-P6EXD / No.GT-P60XD / No.GT-P60XW

## **Silencer**

All Oil-Xtra models adopt 360-degree free-turn silencer.





Accessories
Air coupling BPB-2 /
Lubrication oil for rotating mechanism, ISO VG-10 /
Lubrication oil for impact mechanism, ISO VG-32

Air screwdriver

**Braking effect** 

Oil-lubrication mechanism quickly stops

required at recycling factories, etc.

unnecessary inertial rotation when trigger is released.

Therefore, this series is ideal for repetitive tasks

	# Model	Capacity screw diam.(mm)		Noise (dB)		Vibration	Free speed	Air consumption		Overall length	Weight
EDP#		Tapping screw	Wood screw	LpA	LwA	(m/s²)	(rpm)	(m³/min)	Air hose coupling	(mm)	(g)
324021	GT-P60XD	4.0~5.0	$3.8 \sim 4.5$	90.4	101.4	8.69	7,500	0.38	Rc 1/4	176	1,130
• Air pressure 0.6MPa • Air hose inner diameter 6.35mm • Overall length & weight do not include accessories. • Driving capacity is to be used as a rough guide and varies by usage environment and other conditions.											
Air impact wrench											
		Torque range	Capacity s	crew diam.(	mm)	Noise (dB)	Vibration Fr	ee speed Air consu	mption	Overall length	Weight

7,500 324020 **GT-P60XW** 49.0~108.0 6.0~8.0 84.5 95.5 8.95 0.38 Rc 1/4 169.4 1,100 · Air pressure···-0.6MPa · Air hose inner diameter··-6.35mm · Overall length & weight do not include accessories. · Driving capacity & torque range are to be used as a rough guide and vary depending on usage environment and other conditions

Standard bolt diam