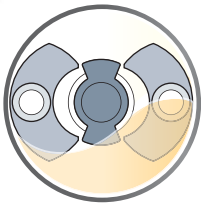


Reduces annoying noise at a construction site!



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.



Braking effect

Oil-lubrication mechanism quickly stops unnecessary inertial rotation when trigger is released. Therefore, this series is ideal for repetitive tasks required at recycling factories, etc.



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.



Ergonomic grip

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



Vibration absorption

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



Output

Input

Silencer

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



Standard screw: **M4.0~5.0mm**

No.GT-PLXD

6.35 Bit-sleeve type

With silencer

Accessories
Double-end bit: A14 Φ2 x 65G / Air coupling: BPN-2F /
Lubrication oil for rotating mechanism, ISO VG-10 /
Lubrication oil for impact mechanism, ISO VG-32



About
20%
Lightened

No.GT-S4.5XD

6.35 Bit-sleeve type

With silencer

Accessories
Double-end bit: A14 Φ2 x 65G / Air coupling: BPN-2F /
Lubrication oil for rotating mechanism, ISO VG-10 /
Lubrication oil for impact mechanism, ISO VG-32



No.GT-P4.5XD

6.35 Bit-sleeve type

With silencer / Rear exhaust

Accessories
Double-end bit: A14 Φ2 x 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**

No.GT-S6LXD

6.35 Bit-sleeve type

With silencer

Accessories
Double-end bit: A14 Φ2 x 65G / Air coupling: BPN-2F /
Lubrication oil for rotating mechanism, ISO VG-10 /
Lubrication oil for impact mechanism, ISO VG-32



NEW

No.GT-P6LXD

6.35 Bit-sleeve type

With silencer / Rear exhaust

Accessories
Double-end bit: A14 Φ2 x 65G / Air coupling: BPN-2F /
Lubrication oil for rotating mechanism, ISO VG-10 /
Lubrication oil for impact mechanism, ISO VG-32



NEW



No.GT-P6EXD

6.35 Bit-sleeve type

With silencer / Rear exhaust

Accessories
Double-end bit: A14 Φ2 x 65G / Air coupling: BPN-2F /
Lubrication oil for rotating mechanism, ISO VG-10 /
Lubrication oil for impact mechanism, ISO VG-32



Standard screw: **M6.0~8.0mm**

About
20%
Lightened

No.GT-P60XD

6.35 Bit-sleeve type

With silencer / Rear exhaust

Accessories
Double-end bit: A14 Φ2 x 65G / Air coupling: BPN-2F /
Lubrication oil for rotating mechanism, ISO VG-10 /
Lubrication oil for impact mechanism, ISO VG-32



Standard bolt: **M6.0~8.0mm**

About
20%
Lightened

No.GT-P60XW

With silencer / Rear exhaust

9.5 Pin-lock type

Accessories
Air coupling: BPN-2 /
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 (m/s ²)	Free speed (rpm)	Air consumption (m ³ /min)	Air hose coupling	Overall length (mm)	Weight (g)
		Tapping screw	Wood screw	LpA	LwA						
311113	GT-PLXD	3.5~4.0	2.7~3.5	86.1	97.1	20.26	11,500	0.35	G 1/4	198.5	670
311085	GT-S4.5XD	3.5~4.0	2.7~3.5	47.3	58.3	9.63	14,500	0.2	G 1/4	188	585
311089	GT-P4.5XD	3.5~4.0	2.7~3.5	80.2	91.2	6.64	14,000	0.2	Rc 1/4	170	735
311115	GT-S6LXD	4.0~4.5	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.

Air screwdriver

EDP#	Model	Capacity screw diam.(mm)		Noise (dB)		Vibration (m/s ²)	Free speed (rpm)	Air consumption (m ³ /min)	Air hose coupling	Overall length (mm)	Weight (g)
		Tapping screw	Wood screw	LpA	LwA						
324021	GT-P60XD	4.0~5.0	3.8~4.5	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

EDP#	Model	Torque range (N·m)	Capacity screw diam.(mm)	Noise (dB)		Vibration (m/s ²)	Free speed (rpm)	Air consumption (m ³ /min)	Air hose coupling	Overall length (mm)	Weight (g)
			Standard bolt diam.	LpA	LwA						
324020	GT-P60XW	49.0~108.0	6.0~8.0	84.5	95.5	8.95	7,500	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.