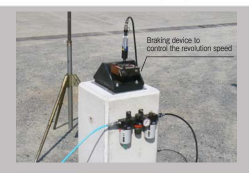
Oil-Xtra series employs a work-safety design to prevent health problems.



Compliant with CE machine safety directives The production specifications of Oil-Xtra series are compliant with EN792. Vibration and noise level are also presented in accordance with

EN / ISO standards.

ISO 8662-1, 28927-2 Hand-held portable power tools - Test methods for evaluation of vibration emission ISO 15744 Hand-held non-electric power tools - Noise measurement code

About noise

Standards for noise measurement

• ISO 15744

Hand-held non-electric power tools - Noise measurement code -

JIS Z 8733 Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering method in an essentially free field over a reflecting plane

How the noise level is represented

- Terms used to describe loudness
- Sound pressure is represented in the measuring unit of dB (decibel). A-weighting
- A-weighted sound measurement accounts for the fact that human hearing sensitivity depends on sound frequency.
- LpA A-weighted sound pressure level (hourly average) Sound pressure emitted from the noise source is measured over a certain period of time and the average value is calculated.
- Measurement was made at five positions in the distance of 1m. LwA A-weighted sound power level
 - Sound power emitted from the noise source is measured. Although sound pressure level are affected by various conditions A-weighted sound power levels can be regarded as the standard.

Guidelines established for the prevention of noise-related disorders

http://www.mhlw.go.jp/new-info/kobetu/roudou/gyousei/anzen/040324-9.html

About vibration

Standards for vibration measurement

- ISO 8662-1
- Hand-held portable power tools Measurement of vibrations at the handle Part 1: General ISO 28927-2
- Hand-held portable power tools Test methods for evaluation of vibration emission Part 2: Wrenches, nutrunners and screwdrivers
- JIS B7762-1
- Hand-held portable power tools Measurement of vibrations at the handle Part 1: General • JIS B7762-7
- Hand-held portable power tools Measurement of vibrations at the handle Part 7: Wrenches, screwdrivers and nutrunners

How the vibration level is represented

- Combination of frequency-weighted RMS acceleration values measured in three vibration directions
- This figure is required to estimate "vibration exposure time A(8)," which is necessary for the management of vibration tool operation
- ① Vibration acceleration level is measured at the gripping zone simultaneously in the three directions (X-Y-Z) with a hand-arm vibration meter in accordance with the standards for each type of vibration tools.
- (2) Then, the measured values are adjusted as the effect on human hand / arm varies by vibration frequency.
- ③ And these adjusted values are combined to represent "vibration level."
- $a=\sqrt{a_x^2+a_y^2+a_z^2}$
- ax, ay, az represent the frequency-weighted RMS acceleration values of X-, Y-, Z-axis respectively.

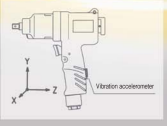
For prevention of vibration syndrome

http://www.mhlw.go.jp/new-info/kobetu/roudou/gyousei/anzen/090820-2.html

Due to product improvements, the above specifications and measurements are subject to change without notice.



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Reduces annoying noise at a construction site!

Silent-Impact

Powerful air motor

from clearance between parts.



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.

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324020 **GT-P60XW** 49.0~108.0

6.0~8.0

84.5





Air Screwdrivers

EDP#	Model	Capacity screw diam.(mm)		Noise (dB)		Vibration	Free speed	Air consumption		Overall length	Weight
		Tapping screw	Wood screw	LpA	LwA	(m/s²)	(rpm)	(m³/min)	Air hose coupling	(mm)	(g)
311113	GT-PLXD	3.5~4.0	2.7~3.5	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



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

ation	Free speed	Air consumption		Overall length	Weight (g)		
/s²)	(rpm)	(m³/min)	Air hose coupling	(mm)			
.69	7,500	0.38	Rc 1/4	176	1,130		
es Driving capacity is to be used as a rough guide and varies by usage environment and other conditions							

							_
(dB)	Vibration	Free speed	Air consumption	A1.1	Overall length	Weight	
LwA	(m/s²)	(rpm)	(m³/min)	Air hose coupling	(mm)	(g)	
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.