



EXCLUSIVE for CONCRETE MOULD FASTENING and EARTH MOVING EQUIPMENT

Precision/High Spec. Air Impact Wrench

Industrial Two Hammer Mechanism guarantees High Power Wrenching at your Tough Job Site.

Unsurpassed function design and Precision engineered with selected high impact steel.

Aggressive Applications:

Ideal for Mould fastening of Concrete Piles, others cemented, Bridges, Construction site, Wrenchings, etc.

Not for Automotive Tire Change Try this heavy duty machine for Long Hour Use, you can't leave it!





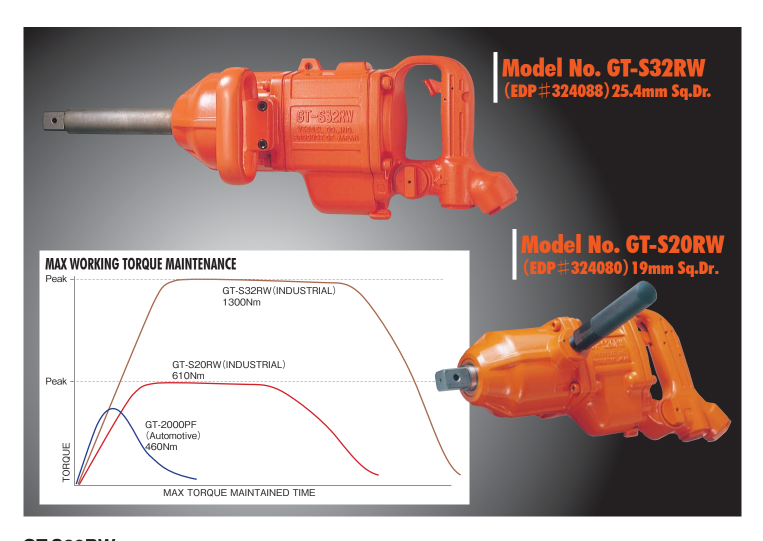


(EDP#324088) 500~1300Nm

Outside Throttle available

Power Wrenching





GT-S20RW Specifications

EDP No.	Model No.	Capacity Bolt Dia. (mm)	Square Drive (mm)	Working Torque Range (Nm)	Working Air Pressure (MPa)	Free Load (r.p.m.)	Air Consumption (m³/min)	Air Hose Inner Dia. (mm)	Air Hose Coupling (PT)	Overall Length (mm)	Weight (kg)	Body Form
324080	GT-S20RW	20	19	230~610	0.6	4,800	0.9	9.5	3/8	300	5.4	Straight

*Air Pressure…6kgf/cm²(85psi)

*Weight···Accessories not included.

Accessories: Hose Nipple (3/8×1/2)···1pc. "L"Wrench (A/F 5mm)···1pc.

GT-S32RW ■Specifications

EDP No.	Model No.	Capacity Bolt Dia. (mm)	Square Drive (mm)	Working Torque Range (Nm)	Working Air Pressure (MPa)	Free Load (r.p.m.)	Air Consumption (m³/min)	Air Hose Inner Dia. (mm)	Air Hose Coupling (PT)	Overall Length (mm)	Weight (kg)	Body Form
324088	GT-S32RW	33	25.4	500~1300	0.6	3,600	1.0	12.7	1/2	520	13.1	Straight

*Air Pressure…6kgf/cm²(85psi)

*Weight ··· Accessories not included.

Accessories: Hose Nipple (1/2×1/2)···1pc. "L"Wrench (A/F 5.6mm)···2pcs.



- For your safety use, read operation manual thoroughly in utmost care and never start the operation nor replacement of point attached tools.
- •Use proper working air pressure 0.6MPa at the tool. Avoid the tool use in higher air pressure. This over pressured operation may ruin the mechanism and even dangerous to yourself.

Manufactured by:

VESSEL CO., INC.

17-25, Fukae-Kita 2-chome,

Higashinari-ku, Osaka 537-0001 Japan

Tel: +81 6 6976 7778 Fax: +81 6 6972 9441

E-mail: export@vessel.co.jp URL: http://www.vessel.jp

Distributed by

Printed in Japan

05030433.05