GASOLINE ENGINE HAMMER DRILL / GT-5000HD







■ Main Specifications

: Two Stroke, Forced, Air Cooled, Single Cylinder Type : 46.5cc, φ43x32mm (Inner bore size x stroke) Displacement Fuel Tank Capacity : 1 liter : 25:1 (gasoline : 2 cycle oil) Fuel Mixture Ratio Revolution (idling) : 2700 rpm±250 Revolution (loaded) : 9880 rpm Maximum Output : 2.3Ps/7500 rpm : 0.34kg-m/5500 Maximum Torque Compression Rate : 7.1:1 Fuel Consumption Rate: 380g/Ps.h : Electronic Type : NGK BPMR6A Spark Plug Type : Diaphragm Type Capacity : 50mm (2"), Shank: "SDSmax" Hammer Drill Without fuel : 17.90kg (39.5lbs) without dril

- Hex Key Wrench
- · 4mm 1pc. • 5mm 1pc.
- 6mm 1pc.
- Spark Plug Wrench
- Spanner : 10 - 13mm 1pc.
- Side Handle: 1pc.
- Stopper : 1pc.
- Grease : 1pc.

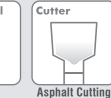
*Remarks: Hammer Drill Bit is not included.

Drill Bit













Tamping

"The Standard" for world railway maintenance. (EDP No.338510)

Without fuel

Best seller series, this Portable Impact Wrench offers you the most efficiency of outdoor operations of fastening work in its reliability!



GT - 3500GE Made In Japan

: Two Stroke, Forced, Air Cooled, Single Cylinder Displacement : 46.5cc, φ43×32mm(Inner bore size×stroke) Fuel Tank Capacity Fuel Mixture Ratio : 25:1 (gasoline:2 cycle oil) : 2700 rpm ±250 Revolution (idling) Revolution (loaded, impact) : 7120 rpm Revolution(non loaded, max): 9880 rpm Type Electronic Spark Plug Type : NGK BPMR6A : Diaphragn Square Driver Size 25.4mm(1") : 1030 N.m(Full Throttle:760 ft.lbf) Fastening Torque Range 800 N.m(Half Throttle:590 ft.lbf) Free Speed : 1200 rpm **Bolt Diameter** : 32mm(1 1/4")

VESSEL CO., INC.

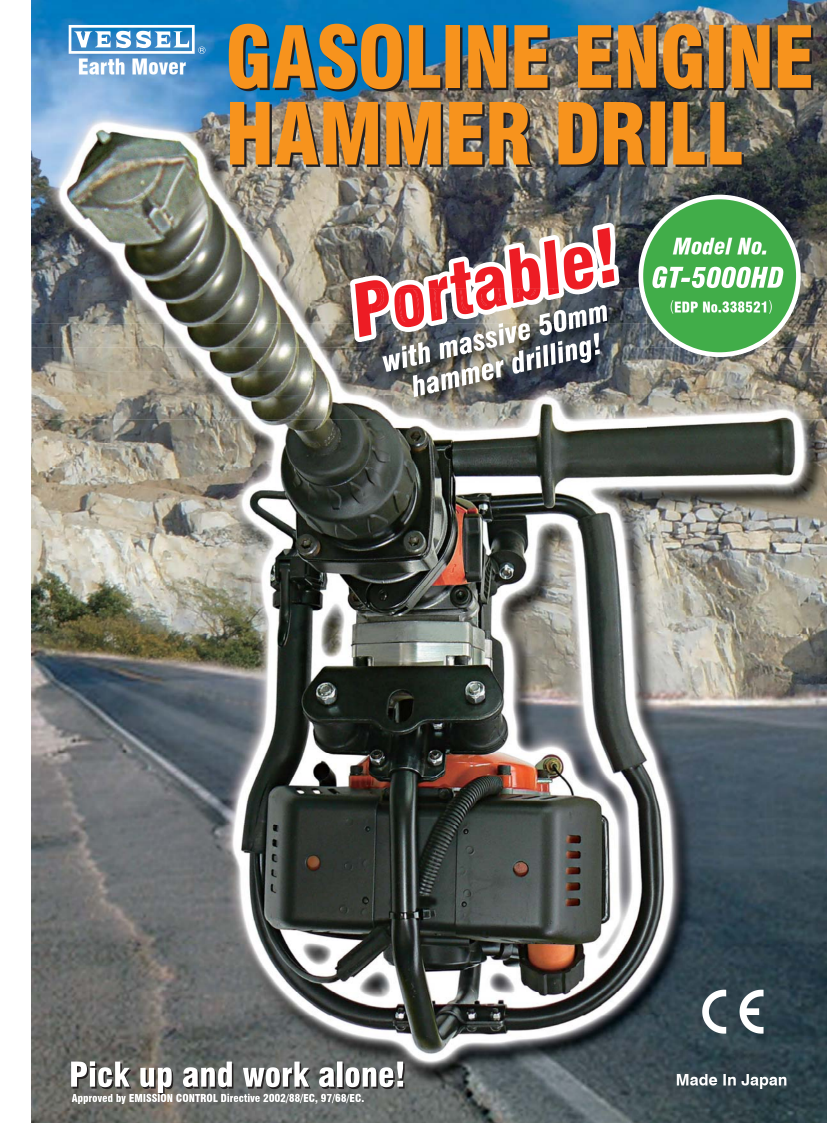
17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81(0)6 6972 9441

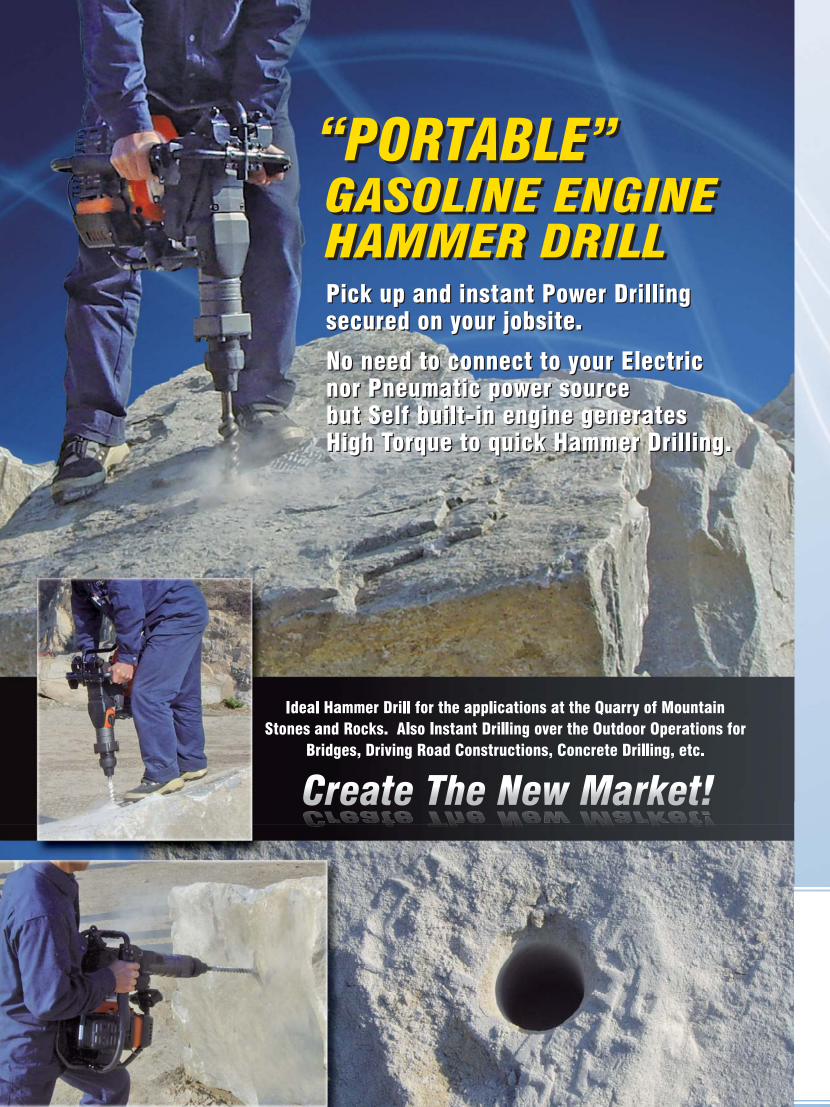
VESSEL EUROPE

6, avenue du 1er Mai, ZAE Les Glaises, 91120 Palaiseau FRANCE Tel : +33(0)1 69 19 17 42 Fax : +33(0)1 69 19 42 20 E-mail: export@vessel.co.jp URL: http://www.vessel.co.jp/english/



: 19.50kg(42.99 lbs)





Model No.GT-5000HD (EDP No.338521)



"Well-balanced"

Most stable performance, with ergonomics principle.

"Working Mode Controller"

Selection of working mode according to each application.



"Tougher Spec. Engine "

Special application and design for this powerful hammer drilling endurance.



Front cap

"Max Drilling "

Most powerful hammer drill, 50mm, with world SDSmax retainer.



Multiple applications for: Rock Drilling, Stone Cutting, Chiselling,

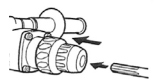
Tombstone Processing,

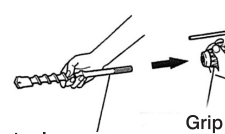
Highway Marker, Roadmap Marker,

Concrete Working, etc.



Locally sold Hammer Drill Blade can be installed with this chuck.





Tip tool (SDSmax shank)