

N₂ Gas Booster

Engine Type : ME-C, ME-B

We are proud to introduce our new developed "N₂ gas booster" for filling N₂ gas to the accumulator which is essential to stable operation of electronically controlled engines.

* We recommend to check and fill the accumulator every 6 months (about 3,000 running hours).

< Excerpt from the instruction manual >

Tmp.(°C)	Filling Press.(MPa)
10	13.0±0.5
20	13.6±0.5
30	14.2±0.5
40	14.8±0.5
50	15.4±0.5
60	16.0±0.5
70	16.6±0.5

When filling directly from a gas cylinder, if the pressure falls below the filling pressure, the gas cylinder is no longer useable.

The "N₂ gas booster" completely uses up gas cylinders to 1.0 MPa which will reduce the number of gas cylinder purchases.

Advantages

【Work-time saving】

Filling time=within 5 min./ 1 pcs.

【Reduce N₂ gas cylinders】

Minimum inlet pressure : 1.0 MPa

【Easy operation】

Start → Automatic STOP

【High quality】

Manufacturer :



Electric
Single phase 220V or
Three phase 440V

Size* **85×45×70** cm
Weight* **100** kg
*approximate



Please contact our regional sales office mentioned in Service Note No.111 for the quotation price and any inquiries regarding this equipment.

Mitsui E&S Machinery Co., Ltd. Technoservice Division
Diesel Engine Service Dept. Technical Group
Phone : +81-863-23-2385 Fax : +81-863-23-2349
E-mail : tech_de@mes.co.jp