

Maximum Free Air Delivery : 3,100L/min.

Easy Operation by Control Panel

Specifications -

Model No.	Output (kW)	Operating pressure (MPa)	Max. suction pressure (MPa)	Max. free air delivery	Rotaing speed (rpm)	Basic Compressor Model No.	Air inlet (Dia. × Qty)	Air outlet (Dia. × Qty)	Full width × Depth × Height (mm)	Weight (kg)	Approx. electric power consumption	Remarks
GBH7548-152	7.5 × 2	2.64 to 2.94	0.88	1,550 × 2	1,070	BB-482 (2 units)	3/4B×1	1B×1	1,845 × 740 × 1,174	500	6.3kW × 2	Compress only AIR

Basic Compressor BB-482 specifications

•Max. working pressure: 2.94MPa •Cylinder: Bore 48mm × Stroke 56mm × 2 Cylinders •Max. oil quantity in crankcace: 1.36L

Note 1. The gas that can be compressed with the Booster Compressor is air only. Do not compress other gases with this machine.

- 2. The free air delivery is calculated on atmosphere conversion basis from the quantity of air discharged at a suction pressure of 0.88MPa and a discharge pressure of 2.94MPa.
- 3. The free air delivery is changed by suction pressure.
- 4. The machines, specifications, and other information described in this catalogue are subject to change without notice.

