

[back](#)



GHBH 0D5 12 1R2

SIDE CHANNEL BLOWER GOORUI | SINGLE PHASE | SINGLE STAGE | HIGH PERFORMANCE | 2 SERIES

Side channel blowers are used in demanding industrial environments for vacuum or pressure applications. They are non-contact, dry-running, virtually maintenance-free and are modern replacements for old pumps. One of the most important parts of the blower are quality bearings, which is why we are using bearings from the best brands such as SKF or NSK, which are leaders in their fields and are an integral part of GOORUI blowers.

Goorui has developed a high quality range of side channel blowers that competes with other EU manufacturers and in many cases are interchangeable with Siemens, Elmo Rietschle, FPZ, Elektror, Airtech, Becker pumps

Technology: contactless impeller

Stage: single stage

Phase: single phase

Other features: high performance

Frequency: 50Hz / 60Hz

Motor power: 0.4 kW / 0.5 kW

Noise: 53 dB / 56 dB

Max. Air Flow: 80 m³/h / 98 m³/h

Max. Pressure: 110 mbar / 140 mbar

Max. Vacuum: -110 mbar / -130 mbar

Weight: 11 kg

CAPACITY MAX. (80 m³/h)

PRESSURE MAX. (110 mbar)

VACUUM MAX. (-110 mbar)

Are you interested?

FILES TO DOWNLOAD

↓ [GHBH 0D5 12 1R2 Performance curve](#)

RELATED PRODUCTS

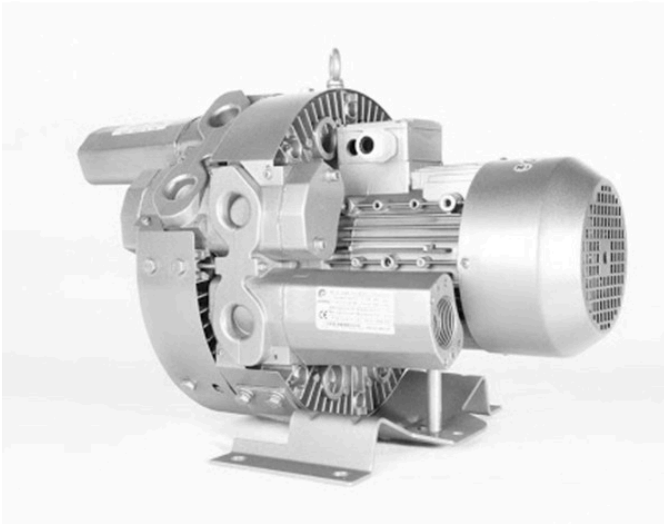
GHBG 002 34 2R2

SIDE CHANNEL BLOWER GOORUI | THREE-PHASES | DOUBLE STAGE | ULTRA HIGH PRESSURE | G SERIES

Capacity max.: 47 m³/h

Pressure max.: 650 mbar

Vacuum max.: -370 mbar



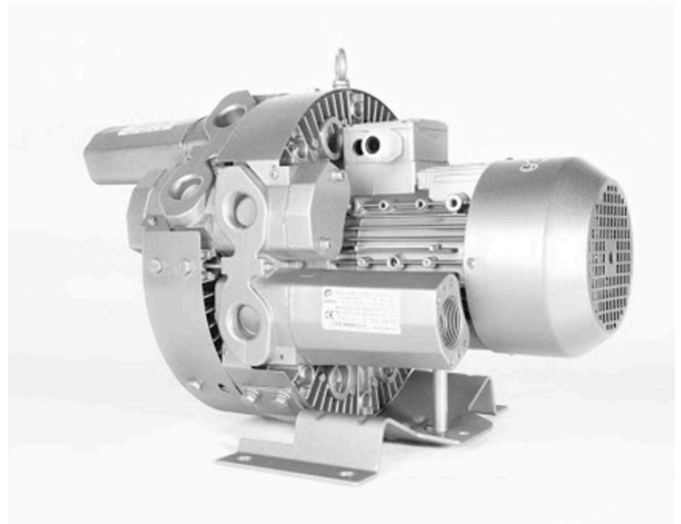
GHBG 1D2 34 2R2

SIDE CHANNEL BLOWER GOORUI | THREE-PHASES | DOUBLE STAGE | ULTRA HIGH PRESSURE | G SERIES

Capacity max.: 47 m³/h

Pressure max.: 490 mbar

Vacuum max.: -370 mbar



GHBG D73 34 1R2

SIDE CHANNEL BLOWER GOORUI | THREE-PHASES | SINGLE STAGE | HIGH PRESSURE | G SERIES

Capacity max.: 47 m³/h

Pressure max.: 290 mbar

Vacuum max.: -230 mbar

GHBG 1D7 34 2R3

SIDE CHANNEL BLOWER GOORUI | THREE-PHASES | DOUBLE STAGE | ULTRA HIGH PRESSURE | G SERIES

Capacity max.: 65 m³/h

Pressure max.: 480 mbar

Vacuum max.: -400 mbar