

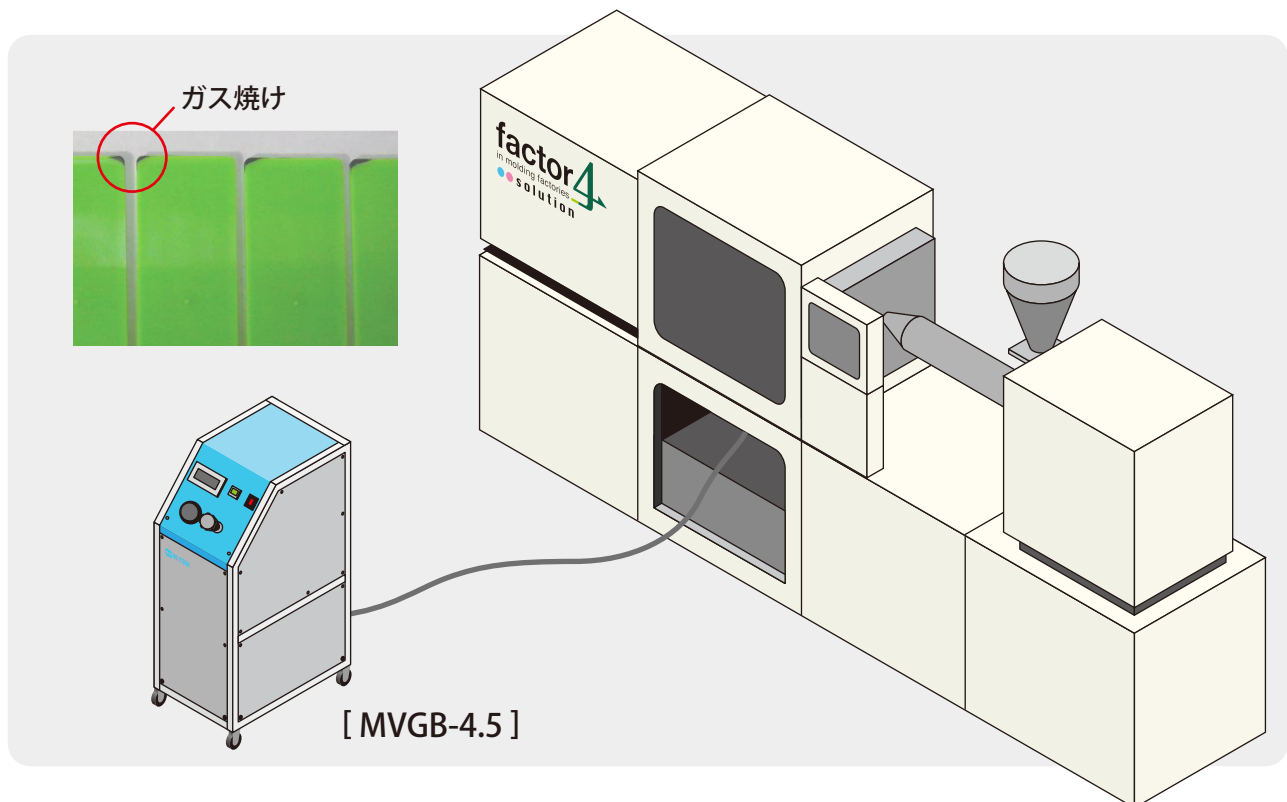
For Gas Removal From Inside Mold Cavity

OPM 
 OPM laboratory Co.,Ltd.

Do you have gas related problems?
 Through a porous frame, a backwash is created by pressure to remove gas and air.

Gas Booster With Vacuuming Function

Overview This is vacuum and pressure unit that uses compressor air. It sucks gas and air that collects in mold by vacuum and exhausts it. Prevents gas adhesion to gas bend and porous part. It is possible to improve productivity for new application which is insert hoop molding.



- Features**
- Can pull out gas by vacuum ejector.
 - Air booster can increase pressure up to 4.5MPa.
 - Uses back wash at gas bend and porous part to prevent from gas plug.
 - Unique controls allows for the setting of optional operation.
 - Fixes metallic worm in hoop molding and prevents bad positioning and bite crowd.
 - By reducing air pressure at the mold, the number of prominent pins will likely decrease.

5

Cancelling Problems with Gas

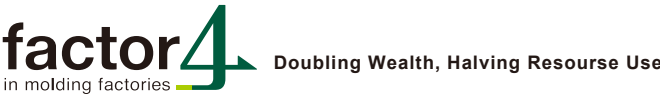
MEMO

If you are looking for a best solution... http://matsui-mfg.co.jp/factor4_solutions/

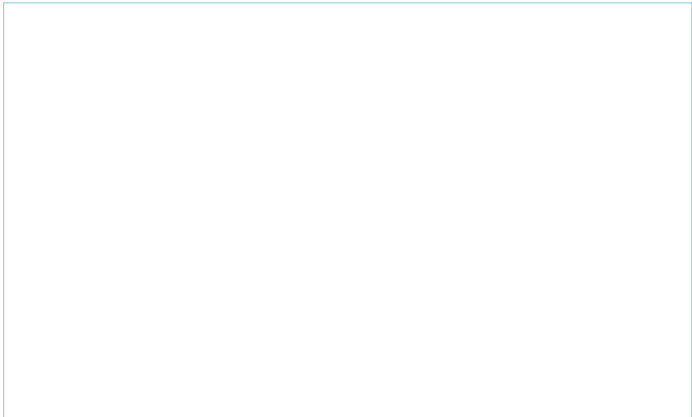


MATSUI MFG. CO., LTD. <http://matsui-mfg.net>

- **Osaka Head Office**
Addr:OBP PLAZA BLDG.17th F. 1-4-70,Shiromi,Chuo-ku,Osaka 540-0001,Japan.
TEL:06-6942-9555 / FAX:06-6942-9559
- **Tokyo Head Office**
Addr:Shin Osaki Kangyo BLDG.9F, 1-6-4, Oosaki, Shinagawa-ku,Tokyo 141-0032, Japan.
TEL:03-5436-3521 / FAX:03-3495-5331
- **BRANCHES**
 - Matsui America, Inc. TEL: 847-290-9680 / FAX: 630-980-2269
 - Matsui (Asia) Co.,Ltd. TEL: 02-324-0216 / FAX: 02-324-0219
 - Matsui Mfg (Singapore) Pte. Ltd. TEL: 6744-9602 / FAX: 6743-6111
 - Korea Matsui Inc. TEL: 032-811-9400 / FAX: 032-811-9406
 - Taiwan Matsui Co., Ltd. TEL: 02-8919-1556 / FAX: 02-8919-1885
 - Shanghai Matsui Machinery Co., Ltd. TEL: 021-5442-3111 / FAX: 021 5442-48
 - Matsui Technologies India Ltd. TEL: 0120-2397114 / FAX: 0120-2397114



Matsui, your Plastic molding partner for resource reduction, propose to achieve 'factor 4' in molding factors. We aim to increase productivity by 4times by achieving the following, 'Save Water', 'Save Resin s' and 'save Energy'.



! Information in this catalog is effective as of Sep2013. Actual color of the product may slightly differ from the printing in this catalogue. Rating and/or design of the product may change for improvement without prior notice.