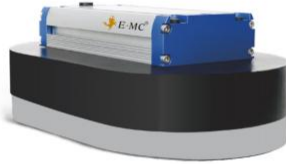


# EGB Series Vacuum Gripper

## EGB

### Vacuum Gripper



#### Product Features

- Adapt to bagged workpieces with different filling levels. It is aimed at the automatic handling of bags such as powder bags, feed bags, cement bags, rice bags, woven bags, kraft paper bags, plastic bags, etc.
- Vacuum source can be a built-in vacuum generator or an external vacuum source through the vacuum connection port.
- Gripper body is made of stainless steel, and the rubber gasket accessory can be quickly replaced.

#### How to Order?

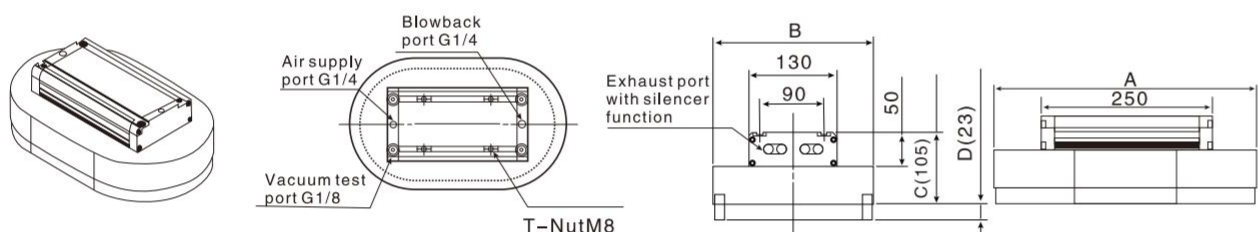
Series No.	Suction-hole Type	Gripper LengthX Gripper Width		Vacuum Source
EGB: Vacuum gripper	E:Oval cavity	250:250mm 300:300mm 380:380mm 450:450mm	150:150mm 200:200mm 230:230mm 255:255mm	A: Built-in vacuum generator E: Connection port of the external vacuum air production device

**Order Example** EGB series vacuum gripper, oval cavity suction-hole, gripper length 250mm, gripper width 150mm, connected to the connection port of the external vacuum air production device. EPR code is: EGBE250X150-E

#### Performance Parameter

Model	Supply Gas Pressure(Bar)	Gas Consumption (L/min)	Maximum Vacuum Degree(kPa)	Maximum Vacuum Flow(L/min)	Maximum Vacuum Flow N(-60kPa)	Suction Force	Weight (kg)
EGBE450X255-A	5-6	400	60	1400	1020	3	8.2
EGBE380X230-A	5-6	400	60	1400	780	3	7
EGBE300X200-A	5-6	400	60	1400	480	3	5
EGBE250X150-A	5-6	400	60	1400	270	3	4

#### Main Dimension



Dimension: [mm]

Model	A	B
EGBE450X255-A	450	255
EGBE380X230-A	380	230
EGBE300X200-A	300	200
EGBE250X150-A	250	150