# **VMECA Speeder**





## **Spider Vacuum Speeder\_SC series**











## Features & Strengths

- ▶ Integrated VMECA cartridge pump Multi stage
- ► Compact size & light weight
- ▶ Low air consumption & Quick response time
- Durable and strong aluminum body



Excellent performance for handling very thin and flexible plastic bag

# 1 2 3 3 4

Products Structure of New Speeder - SC series

#### **Products Structure**

- ▶ VMECA cartridge pump Multi-stage¹) integrated
- Compressed <u>air port</u><sup>1)</sup> & <u>vacuum release port</u><sup>2)</sup>
- ► Combination with VMECA Magic suction cup<sup>4)</sup>



VMECA New speeder – SC series being used in Packaging Industry

#### **Applications**

- Carton Box
- ▶ Thin and flexible plastic bag
- Flat surface product
- ▶ Thin film
- Limited space application for installation

# **VMECA Speeder**





## **Spider Vacuum Speeder\_SC series**



#### **Designation Ordering No.**

Model	Code	Model	Code
SC202P-C	5301 1000 000 000	SC203P-C	5301 1100 000 000

#### **Spare part Ordering data for Cartridge pump**

Model	Code	Model	Code
VC202	1832 0200 000	VC203	1832 0300 000

#### Spare part Ordering data for Cartridge Plug

Model	Code	Model	Code
VCP202PS2	13O 588	VCP203PS2	13O 587

#### **Performance Data**

Model	Max. Vacuum Level (-kPa)	Feed pressure (MPa)	Air Consumption	Working Temperature	Noise Level	Net weight (g)
SC202P-C	-90 kPa	2~4 bar	32 NI/min at 4bar	-20°C ~ 80 °C	59 ~ 65 dBA	80
SC203P-C	-90 kPa	2~4 bar	32 NI/min at 4bar	-20°C ~ 80 °C	59 ~ 68 dBA	85

# **VMECA Speeder**

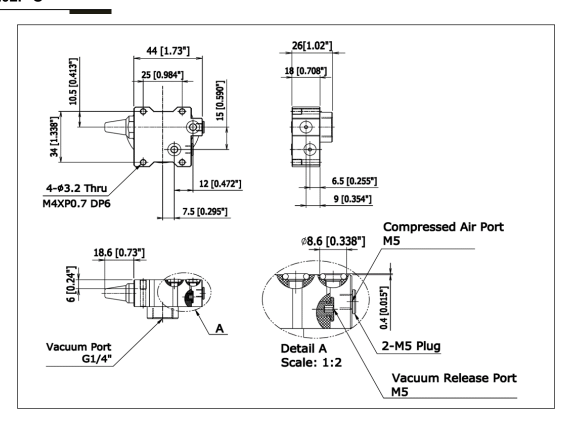




## Spider Vacuum Speeder\_SC series

#### **Dimensional Data**

#### SC202P-C



#### SC203P-C

