

# vacuum area gripper

## FMP-SW60 1234 5R18 O10010 F G60

Part no.:10.01.38.00659

<https://www.schmalz.com/10.01.38.00659>

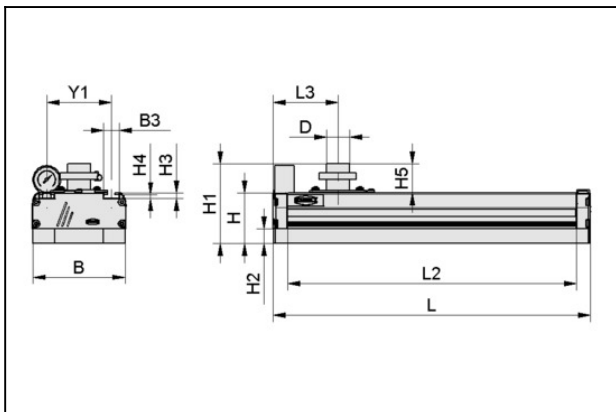
Homepage > Vacuum Technology for Automation > Vacuum Components > Area Gripping Systems and End Effectors > Vacuum Area Gripping System FXP/FMP > Area Gripping Systems FMP > FMP-SW60 1234 5R18 O10010 F G60

### Vacuum area gripping system for external vacuum generator, with flow resistors



Length L: 1234 mm  
 Width B: 130 mm  
 Arrangement: 5 rows, 18mm  
 Material-Type: Foam O, Height 2x10 mm  
 Flat recess: slot  
 with: Filter  
 Nozzle diameter: 0.6 mm  
 Fitting version: Straight  
 External diameter D: 60 mm  
 Weight: 5 kg

### Design Data



Attribute	Value
-----------	-------

B	130 mm
H	70 mm
H1	116 mm
L	1,234 mm
L2	1,194 mm
Valve type	SW

### Technical Data

Attribute	Value
Arrangement	5R18
Material type	Foam O, Height 2x10 mm

### Contact to Schmalz

J. Schmalz GmbH | Johannes-Schmalz-Straße, 72293 Glatten, Deutschland | +49 7443 2403-102 | [customercenter@schmalz.de](mailto:customercenter@schmalz.de)

## vacuum area gripper

### FMP-SW60 1234 5R18 O10O10 F G60

Part no.:10.01.38.00659

<https://www.schmalz.com/10.01.38.00659>

Attribute	Value
Number of suction cells	330
Suction force	1,010 N
Add. function	Filter
Weight	5 kg
Sealing element	Sealing Foam
Erforderl. Saugleistung für pu = -0,25 bar	900 l/min

For compressed air with 5.5 bar input pressure At -0.25 bar and with the gripper fully covered by a workpiece typical for the application (wooden board with structured surface) The external vacuum generator used must supply at least the specified suction flow (at the vacuum connection piece of the FMP) at -0.25 bar but max. 135 % of the specified suction flow

---

---