







## **Product notes**

- > Compact and lightweight
- > Operated by switching the compressed air supply on/off
- > Internal silencer

#### **Technical data**

Item no.	Optimal operating pressure [bar (psi)]	Optimal suction power [NI/ min]	Optimal air consumption [NI/min]	Max. operating pressure [bar (psi)]	Max. suction power at 6 bar (87 psi) [NI/min]	Max. air consumption at 6 bar (87 psi) [NI/min]	Final vacuum [%]	<b>Weight</b> [g]
FBM-10-N-B	4.5 (65.3)	70	30	6 (87)	74	42	85	39
FBM-20-N-B	4.5 (65.3)	141	60	6 (87)	149	84	85	50

#### Recommended hose inner diameter

Model	Vacuum port [mm]	Compress air port [mm]
FBM-10	10	6
FBM-20	12	8

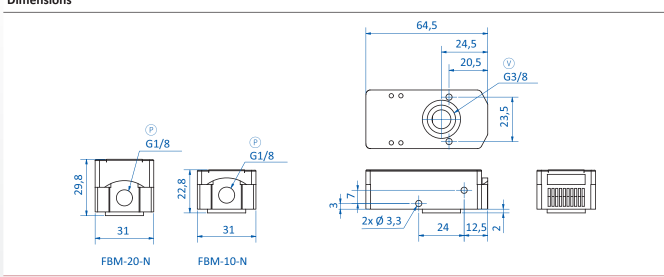




# Vacuum generation | Ejectors

FBM – Mini Multi-stage vacuum ejectors





 $^{\textcircled{P}}$  = Compressed air connection ~9 = Vacuum connection

### **Diagrams**

