



## **VALUE LINE VACUUM EJECTOR-PUMPS**

#### **FEATURES**

- Ejector cartridge with improved vacuum performance compared to corresponding size, conventional single stage ejector
- · Ejector cartridge, without flap valves, gives high reliability in dirty and dusty environments. Virtually no clogging
- · Lightweight body
- Integrated push-in fittings for quick and low cost installation

  Available in "inline" and T-design versions. The T-design is suitable if exhaust air needs to be piped away

SPECIFICATIONS	
Material	PA, NBR, SS, CuZn, Al*, Ni**
Temperature range	-10 to 80°C
Feed pressure max.	0.7 MPa
Optimal feed pressure	0.5 MPa
Air consumption	0.32 NI/s
Max. vacuum	70 -kPa
Evacuation time	2.6 s/l to 50 -kPA
* VAC-0202360 ** VAC-02021	87





PART NUMBER	CONNECTION	DIM A	DIM B	NOISE LEVEL	
VAC-0202360	Inline 6 mm	70	66.2	70-83	



## **VALUE LINE EJECTORS**

**T-DESIGN VACUUM GENERATOR** 

PART NUMBER	CONNECTION	DIM A	DIM B	NOISE LEVEL	
VAC-0202187	T-design 6 mm	14.2	31.55	72.78	

# **TECHNICAL DATA**

## VACUUM EJECTOR PUMPS IN SMALL AND LIGHTWEIGHT DESIGNS FOR EASY INSTALLATION

### **VALUE LINE EJECTORS**

- · Ejector cartridge with improved vacuum performance compared to corresponding size, conventional single stage ejector.
- Ejector cartridge, without flap valves, gives high reliability in dirty and dusty environments. Virtually no clogging.
- · Lightweight body.
- Integrated push-in fittings for quick and low cost installation.
- Available in "inline" and "T-design" versions. The T-design is suitable if exhaust air needs to be piped away

array.		
MATERIAL SPECIFICATION		VACUUM FLOW
Material	PA, NBR, SS, CuZn, Al*, Ni**	NVs 0.3
Temperature range	-10 to 80°C	0.2
Feed pressure, max.	0.7 MPa	0,1
Optimal feed pressure	0.5 MPa	0 10 20 30 40 50 60 70 60 90 HPa





VACUUM PERFORMANCE						
Description	Air consumption* NI/s	Max vacuum* -kPa	Evacuation time, s/l, to 50 -kPa*	Art. no.		
Inline vacuum generator 6 mm	0.32	70	2.6	0202360		
T-design vacuum generator 6 mm	0.32	70	2.6	0202187		

<sup>\*</sup> At optimal feed pressure

Description	Noise level dBA	Weight g	Connection, vacuum	Connection, compressed air	Dim. A mm	Dim. B mm	Art. no.
Inline vacuum generator 6 mm	70 – 83	12	Ø6 mm	Ø6 mm	70	14.2	0202360
T-design vacuum generator 6 mm	72 – 78	12	Ø6 mm	Ø6 mm	66.2	31.55	0202187
<b>⊙</b> 1 3 BR	A A	В		<b>⊙</b> 1	3 B		9