Our Product Introduction



## 14mm Festo Vacuum Generator VN-10-H-T3-PI4-VI4-RI4 1 Low Corrosion **Stress**

#### **Basic Information**

. Place of Origin: **CHINA** • Brand Name: Festo

VN-10-H-T3-PI4-VI4-RI4 Model Number:

Minimum Order Quantity:

• Price: Negotiable Packaging Details: carton . Delivery Time: Negotiable • Payment Terms: T/T

• Supply Ability: 100pcs per month



### **Product Specification**

Manufacturer: Festo

VN-10-H-T3-PI4-VI4-RI4 • Product No:

• Width Dimension: 14mm • Mounting Position: Any • Structural Design: T-shape • Operating Pressure: 1 Bar ... 8 Bar

89 % Max. Vacuum: • Product Weight: 22g

Highlight: 14mm Festo Cylinder,

14mm Festo Vacuum generator,

VN-10-H-T3-PI4-VI4-RI4



## More Images





#### **Product Description**

#### Festo Vacuum generator VN-10-H-T3-PI4-VI4-RI4 1 - Low corrosion stress

Nominal width of Laval nozzle

0.95 mm

Width dimension

14 mm

Mounting position

Any

Ejector characteristics

High vacuum

Standard

Structural design

T-shape

Symbol

00991490

Operating pressure for max. suction rate

3.1 bar

Operating pressure

1 bar ... 8 bar

Operating pressure for max. vacuum

4.5 bar

Max. vacuum

89 %

Nominal operating pressure

6 ba

Max. suction rate with respect to atmosphere

25 l/mir

Air supply time at nominal operating pressure

1.1 s

Operating medium

Compressed air as per ISO 8573-1:2010 [7:4:4]

Information on operating and pilot media

Operation with oil lubrication not possible

Corrosion resistance class (CRC)

1 - Low corrosion stress

LABS (PWIS) conformity

VDMA24364-B1/B2-L

Temperature of medium

0 °C ... 60 °C

Ambient temperature

0 °C ... 60 °C

Max. tightening torque

0.5 Nm

Product weight

22 g

Type of mounting

With through-hole

With accessories

Pneumatic connection 1

G1/8

Pneumatic connection 3

G1/8

Vacuum connection

G1/8

Material of connecting thread

Wrought aluminum alloy, anodized

Note on materials

RoHS-compliant

Seals material

NBR

Female nozzle material

POM

Housing material

POM-reinforced

Material of jet nozzle

Wrought aluminum alloy



# Achievers Automation Limited

13828861501

joanna@achieversautomation.com

achieversinstruments.com

RM 509, 5/F, THE CLOUD, 111, TUNG CHAU STREET, TAI KOKTSUI, KOWLOON, HONG KONG