10.02.01.01962 Cut Sheet





Schmalz basic vacuum ejector, 308.8 l/min (10.9 cfm) suction rate, G1/4 female BSPP inlet(s), G3/8 female BSPP vacuum port.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/10.02.01.01962

Technical Specifications

Brand Schmalz Item Vacuum ejector Ejector Type Basic Degree of Evacuation 90% Suction Rate 308.8 l/min (10.9 cfm) Air Consumption 103 l/min (3.6 cfm) Average Noise Level 72 dBA Inlet Port G1/4 female BSPP		
Ejector Type Basic Degree of Evacuation 90% Suction Rate 308.8 l/min (10.9 cfm) Air Consumption 103 l/min (3.6 cfm) Average Noise Level 72 dBA	Brand	Schmalz
Degree of Evacuation 90% Suction Rate 308.8 l/min (10.9 cfm) Air Consumption 103 l/min (3.6 cfm) Average Noise Level 72 dBA	Item	Vacuum ejector
Suction Rate 308.8 l/min (10.9 cfm) Air Consumption 103 l/min (3.6 cfm) Average Noise Level 72 dBA	Ejector Type	Basic
Air Consumption 103 l/min (3.6 cfm) Average Noise Level 72 dBA	Degree of Evacuation	90%
Average Noise Level 72 dBA	Suction Rate	308.8 l/min (10.9 cfm)
	Air Consumption	103 l/min (3.6 cfm)
Inlet Port G1/4 female BSPP	Average Noise Level	72 dBA
	Inlet Port	G1/4 female BSPP
Vacuum Port G3/8 female BSPP	Vacuum Port	G3/8 female BSPP
Air Saving No	Air Saving	No

Agency Approvals

RoHS Status	No
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/10.02.01.01962.pdf See store item page for other formats.