

VTRA375

Features and Strengths

- · Excellent in high contamination areas where dust and small debris
- · High vacuum flow in conjunction with vacuum levels down



Specifications

Description	VTRA375		
Max. Vacuum level	-85 kPa		
Open Vacuum flow	849 NI/min		
Max. Feed pressure	7 bar		
Temperature	-20 ~ 120 °C		
Weight	265 g		

Vacuum Flow

Model	Max. vacuum	Vacuum flow (NI/min) at different vacuum levels (-kPa)					
Wiodei	(-kPa)	(bar)	16.9	33.8	50.7	67.5	84.4
VTRA375	85	5.5	849	736	623	524	396

| Air consumption

Madal	Feed Pressure	Air consumption (NI/min) at different vacuum levels (-kPa)						
Model	(bar)	16.9	33.8	50.7	67.5	84.4		
VTRA375	5.5	175	325	481	594	820		

