

Vacuum Conveyor VTEC 400..

- Supply air pressure** : 4–6 bar (Max 7 bar) [58–87 psi]
- Air consumption** : 1200–1680 NI/m [42.37–59.32 scfm]
- Noise level** : 68–76 dBA
- Steel Material** : SUS304 / SUS 316L
- Sealing Material** : Silicone
- Filter Material** :
 - TFE coated antistatic needle felt of polyester / carbon fibers
 - Washable 2 to 4 times in 40°C
 - Food quality
- Working temp.** : -20°C to +80°C



Ordering information

Model	Vacuum pump	Power requirement (Pr)	Filter surface (dm ²)	Control	Fluidization
VTEC 400-AC	VTM400 C	10-20	26	Pneumatic	-
VTEC 400-AC 2		10-20	26	Pneumatic	-
VTEC 400-AC B		10-20	26	Pneumatic	Attached
VTEC 400-EC (A)*		10-20	26	Electric	-
VTEC 400-EC B(A)*		10-20	26	Electric	Attached
VTEC 400L-AC		10-20	50	Pneumatic	-
VTEC 400L-AC 2		10-20	50	Pneumatic	-
VTEC 400L-AC B		10-20	50	Pneumatic	Attached
VTEC 400L-EC (A)*		10-20	50	Electric	-
VTEC 400L-EC B(A)*		10-20	50	Electric	Attached

*..(A) : With Injection valve ⇨ See page 03

Difference between '...-AC' and '...-AC2' ⇨ See page 12

Model	Max. Conveying capacity (ton)	Capacity ton/h at different conveying distance				Rec.Material pipe dimension (mm)	Recommended material volume (ℓ/cycle)	Weight (kg)
		5m	10m	20m	30m			
VTEC 400-AC	3	3	1.5	0.8	0.5	40 / 50	4	19.5
VTEC 400-AC 2	3	3	1.5	0.8	0.5	40 / 50	4	19.3
VTEC 400-AC B	3	3	1.5	0.8	0.5	40 / 50	4	19.8
VTEC 400-EC (A)*	3	3	1.5	0.8	0.5	40 / 50	4	23
VTEC 400-EC B(A)*	3	3	1.5	0.8	0.5	40 / 50	4	23.3
VTEC 400L-AC	3	3	1.5	0.8	0.5	40 / 50	4	20.9
VTEC 400L-AC 2	3	3	1.5	0.8	0.5	40 / 50	4	20.7
VTEC 400L-AC B	3	3	1.5	0.8	0.5	40 / 50	4	21.2
VTEC 400L-EC (A)*	3	3	1.5	0.8	0.5	40 / 50	4	23.8
VTEC 400L-EC B(A)*	3	3	1.5	0.8	0.5	40 / 50	4	24.1

*..(A) : With Injection valve ⇨ See page 03