

Art.-Nr.: 10.03.01.00346



Technical data

Rated power at 60 Hz	3.60 kW
Voltage at 60 Hz	YY230 / Y460 V ±10 %
Weight	109.500 kg
Suction rate (60 Hz)	112.000 m³/h
Voltage at 60 Hz optimal	D208 V ±10 % (without IE3)
Version	IE3:US/CAN
Vacuum (60 Hz)	-900 mbar
Voltage 60 Hz	S067
Approval	UL/CSA
Current type	Three phase A.C.

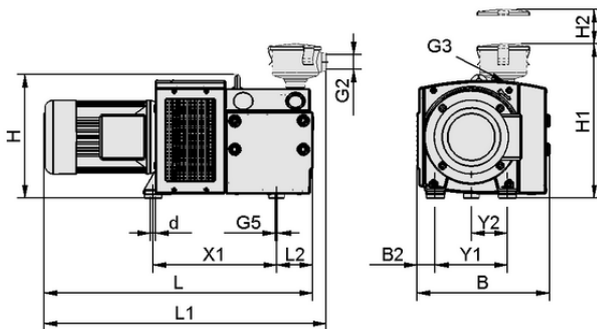
EVE-TR-X 100 AC3 IE3-TYP2 F-VB

Vacuum pump EVE-TR-X is delivered as a ready to connect product.

Available spare parts: filter insert, set of parts subject to wear

Available accessories: vacuum regulation valve

Design data



Length L1	857.70 mm
Length L2	140.00 mm
Length L	851.00 mm
Width B2	107.50 mm
Width B	470.00 mm
Height H1	425.70 mm
Height H2	75.00 mm
Height H	336.00 mm
Internal diameter d	12.00 mm
Thread G2	G1-1/4"-F
Hole spacing Y1	245.0 mm
Hole spacing Y2	122.5 mm
Hole spacing X1	398.0 mm
Thread G3	G1-1/2"-F
Thread G5	M8-F

Design data EVE-TR-X 100 AC3 IE3-TYP2 F-VB

Art.-Nr.: 10.03.01.00346

**Technical data**

Protection type IP	IP 55
Rated power at 60 Hz	3.60 kW
Voltage at 60 Hz	YY230 / Y460 V ±10 %
Weight	109.500 kg
Suction rate (60 Hz)	112.000 m ³ /h
Product family	EVE-TR-X
Supply voltage	AC3

Noise level according to DIN EN ISO 3744 (uncertainty factor KpA = 3 dB(A)), interval of 1 m, at medium load, both connection sides piped

**Ordering Data Spare Parts 10.03.01.00346**

Typ		Item number
Set of parts subject to wear pump	VST EVE-TR-X-100	10.03.01.00233
Filter insert (round)	FILT-EINS EVE-TR-X-80	10.03.01.00232
Filter insert (round)	FILT-EINS EVE-TR-X-80/100/140	10.03.01.00231

