

## PM-Series

Max. vacuum level	: -93 kPa (-27.46 inHg)
Max. flow rate	: 341~1364 NL/min (12.04~48.17 scfm)
Supply air pressure	: 3 ~ 6 bar, max 7 bar (43.5~87 psi, max 101.5 psi)
Air consumption	: 97~608 NL/min (3.43~21.47 scfm)
Supply air type	: Dry compressed air
Working temperature	: -20°C to +80°C
Noise level	: 60~65 dBA



### Main Advantages

- Maintains vacuum despite fluctuations and drops in air pressure.
- Various connection ports available.
- Fast evacuation time.
- Optional Air-Saving Kit (AS-KIT) available to minimize energy consumption.
- Optional factory installed air control / vacuum release valves and digital vacuum switches available.
- Strong aluminum body.
- Easily mountable and maintainable with interchangeable vacuum cartridge.

### Order No.

PM 303X1 A - 34 - B1 - AS - A3 R3 - CL - S2 N V

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

#### ① Model (Vacuum flows)

- PM303 X 1 - 341 NL/min

PM303 X 2 - 682 NL/min

PM303 X 3 - 1023 NL/min

PM303 X 4 - 1364 NL/min

#### ② Body type

- A - Vacuum port on side

B - Vacuum port on top & side

#### ③ Vacuum port

- 34\* - G3/4 "

01 - G1 "

\* 34 : Body type B is available only with vacuum port 34

#### ④ Mounting bracket

No mark - Not included

- B1 - 4 Point support

B2 - 2 Point L-type

#### ⑤ Air saving kit (□ 108)

No mark - Not included

- AS - Air saving kit

#### ⑥ Voltage of air supply control valve

A1 - AC110V

A2 - AC220V

- A3 - DC24V

D1\* - AC110V

D2\* - AC220V

D3\* - DC24V

\* D.. : Double solenoid valve is available only with 'DN' or 'DL', section ⑧

#### ⑦ Voltage of vacuum release control valve

R1 - AC110V

R2 - AC220V

- R3 - DC24V

#### ⑧ Solenoid Terminal

DN - DIN type without lead wire

DL - DIN type with lamp without lead wire

- CL\* - Connector type with lamp & 0.3 m lead wire

2B\* - DIN type with '2 in 1' BUS cable  
(Air control v/v + Vacuum release v/v)

3B\* - DIN type with '3 in 1' BUS cable  
(Air control v/v + Vacuum release v/v + Digital switch)

\* Can not available with double solenoid valve

\* Remark

CL : Available only with DC24V

3B : Available only with DC24V

Available only with 'S2' or 'S2P', section ⑨

□ About 'BUS cable' (□ 340, 341)

#### ⑨ Vacuum switch

No mark - Vacuum gauge attached

- S2(P) - Digital output 2 points, No analog supply. M8-4Pin male connector. (0.3m lead wire)

SG2(P) - Digital output 2 points, No analog supply. Grommet type 4-Core 2m lead wire

SG3(P) - Digital output 2 points, Analog supply. Grommet type 5-Core 2m lead wire.

\* Remark: ① S.(P)

Output type :PNP open collector

② VCM8 42 : M8-4Pin connector wire.

Only for type S2 or S2(P).

#### ⑩ Non-return valve

No mark - Not included

- N - Non-return valve

#### ⑪ Sealing

No mark - NBR

- V - Viton®

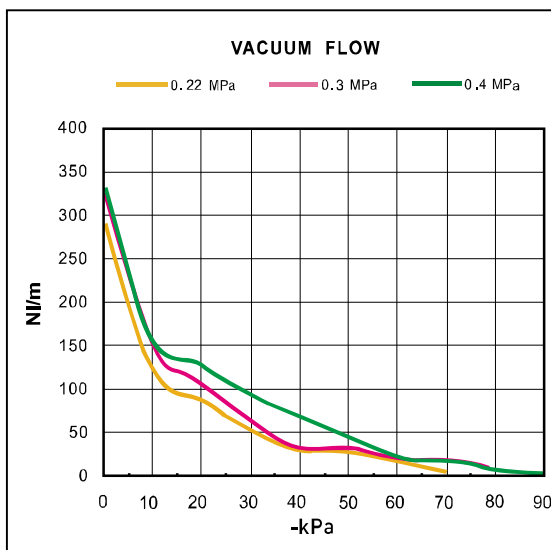
E - EPDM

## Performance Data

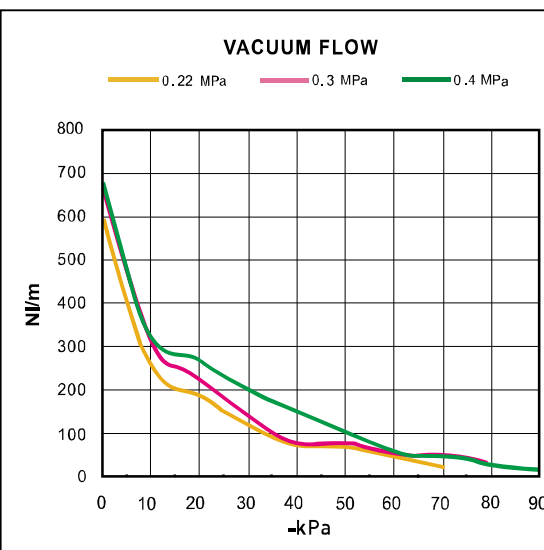
Vacuum flow, Nl/min, at different vacuum levels -kPa (-mmHg)

Model	MAX. Vacuum (-kPa)	Feed pressure (MPa)	0 (0)	10 (75)	20 (150)	30 (225)	40 (300)	50 (375)	60 (450)	70 (525)	80 (600)	90 (675)
PM 303X1..	75	0.22	302	122.5	88	53	31.4	28.5	16.5	4.6	-	-
	93	0.3	338	152	106	64	33	32	22	16.5	6.4	1.9
	93	0.4	341	154	127.5	94	69	43	23.3	17.3	6.9	2.1
PM 303X2..	75	0.22	604	245	176	106	62.8	57	33	9.2	-	-
	93	0.3	676	304	212	128	66	64	44	3.3	12.8	3.8
	93	0.4	682	308	255	188	138	86	46.6	34.6	13.8	4.2
PM 303X3..	75	0.22	902	368	264	159	94	86	50	14	-	-
	93	0.3	1014	456	318	192	99	96	66	50	19	6
	93	0.4	1023	462	383	282	207	129	70	52	21	6.3
PM 303X4..	75	0.22	1208	490	352	212	126	114	66	18	-	-
	93	0.3	1352	608	424	256	132	128	88	66	26	7.6
	93	0.4	1364	616	510	376	276	172	93	69	28	8.4

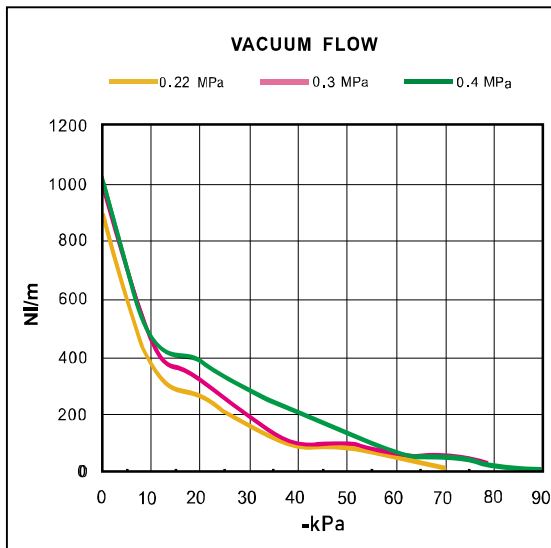
### ▼ PM 303 X1 ..



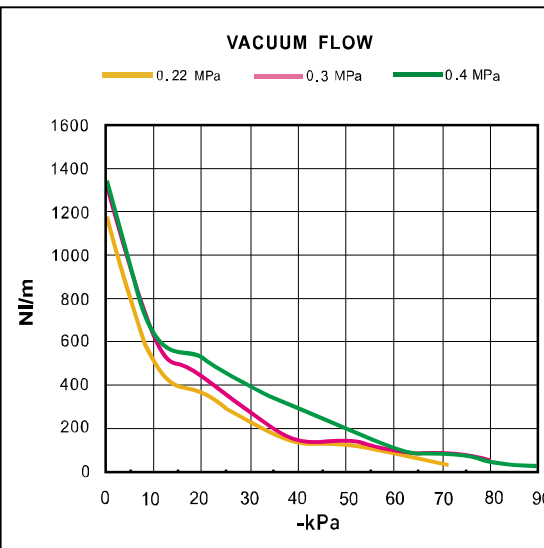
### ▼ PM 303 X2 ..



### ▼ PM 303 X3 ..



### ▼ PM 303 X4 ..

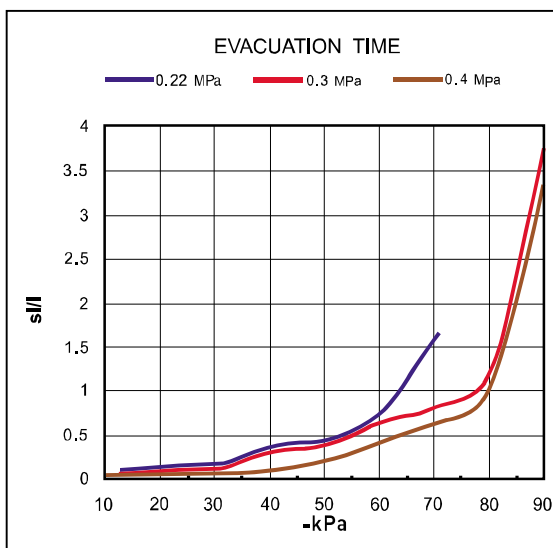


## Performance Data

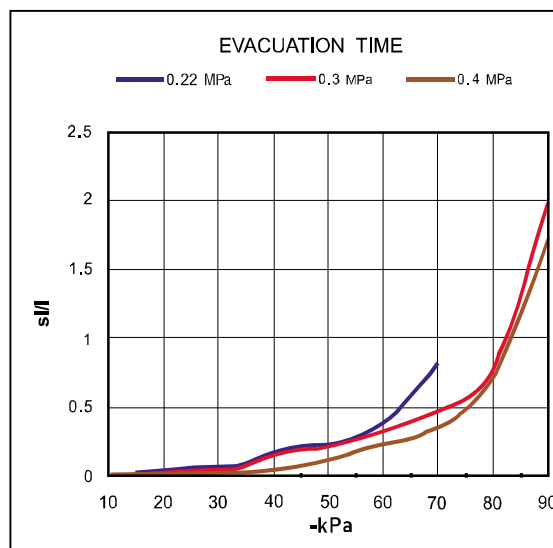
Time, s/l, to evacuate a volume to different vacuum levels -kPa (-mmHg)

Model	Feed pressure (MPa)	Air consumption (NI/min)	10 (75)	20 (150)	30 (225)	40 (300)	50 (375)	60 (450)	70 (525)	80 (600)	90 (675)
PM 303X1..	0.22	97	0.019	0.009	0.16	0.32	0.42	0.73	1.62	-	-
	0.3	118	0.015	0.07	0.1	0.28	0.38	0.64	0.8	1.2	3.8
	0.4	158	0.01	0.048	0.07	0.09	0.2	0.42	0.6	1	3.4
PM 303X2..	0.22	194	0.011	0.043	0.05	0.17	0.23	0.38	0.81	-	-
	0.3	236	0.01	0.032	0.045	0.15	0.22	0.33	0.48	0.78	1.98
	0.4	304	0.01	0.026	0.037	0.047	0.12	0.23	0.35	0.7	1.72
PM 303X3..	0.22	291	0.006	0.03	0.038	0.1	0.14	0.24	0.54	-	-
	0.3	354	0.005	0.02	0.03	0.09	0.12	0.21	0.24	0.4	1.27
	0.4	456	0.004	0.01	0.02	0.03	0.06	0.14	0.2	0.33	1.13
PM 303X4..	0.22	388	0.005	0.02	0.027	0.08	0.1	0.18	0.4	-	-
	0.3	472	0.004	0.018	0.02	0.07	0.09	0.16	0.2	0.3	0.95
	0.4	608	0.003	0.01	0.01	0.02	0.05	0.1	0.15	0.25	0.85

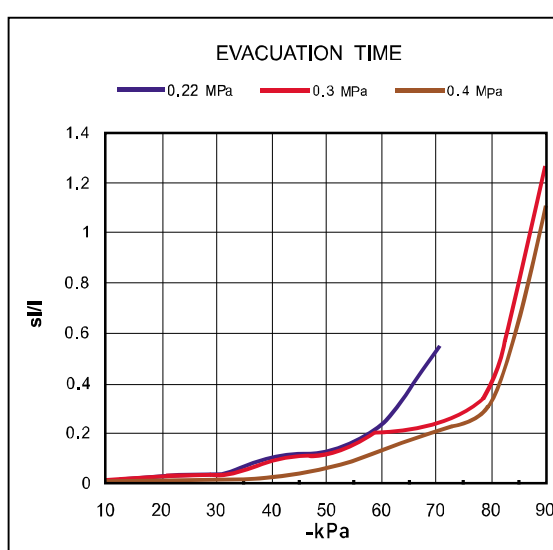
▼ PM 303 X1 ..



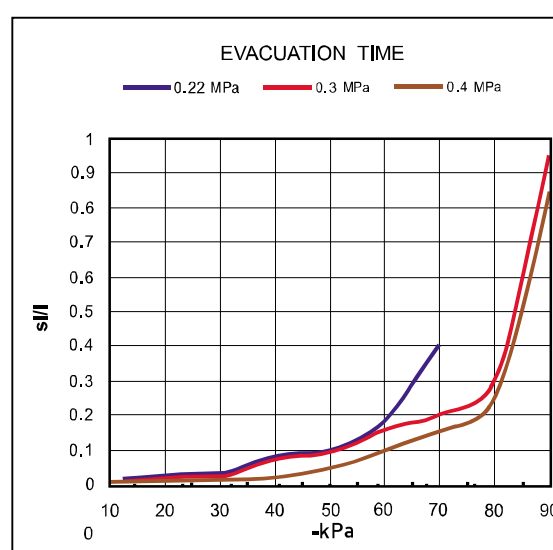
▼ PM 303 X2 ..



▼ PM 303 X3 ..



▼ PM 303 X4 ..

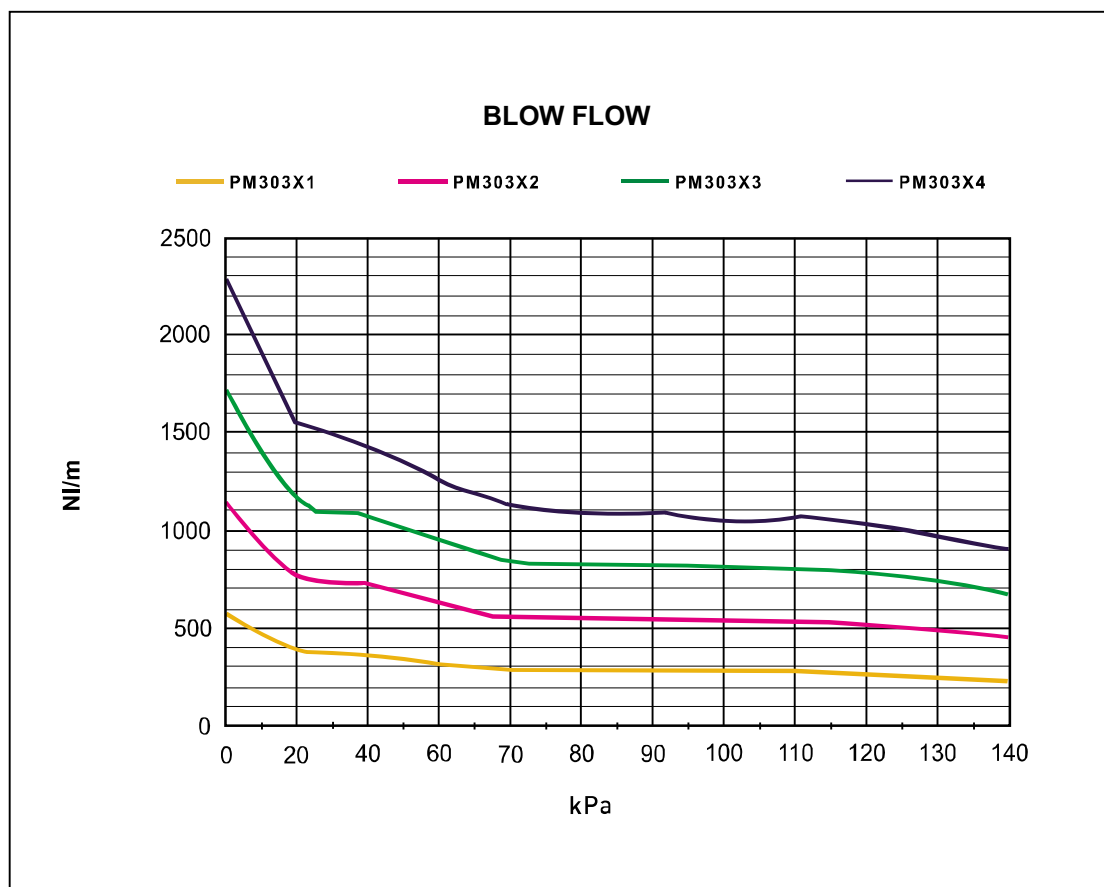


## Performance Data

Blow flow, NI/min, at different internal pressure levels kPa (mmHg)

Model	Feed pressure (MPa)	Air consumption (NI/min)	0 (0)	20 (150)	40 (300)	60 (450)	70 (525)	80 (600)	90 (675)	100 (750)	110 (825)	120 (900)	130 (975)	140 (1050)
PM 303X1..	0.6	210	572	387	359	315	280	272	274	271	269	259	242	225
PM 303X2..	0.6	420	1144	774	718	630	560	544	548	542	538	518	484	450
PM 303X3..	0.6	630	1716	1161	1077	945	840	816	822	813	807	777	747	675
PM 303X4..	0.6	840	2288	1548	1436	1260	1120	1088	1096	1084	1076	1036	968	900

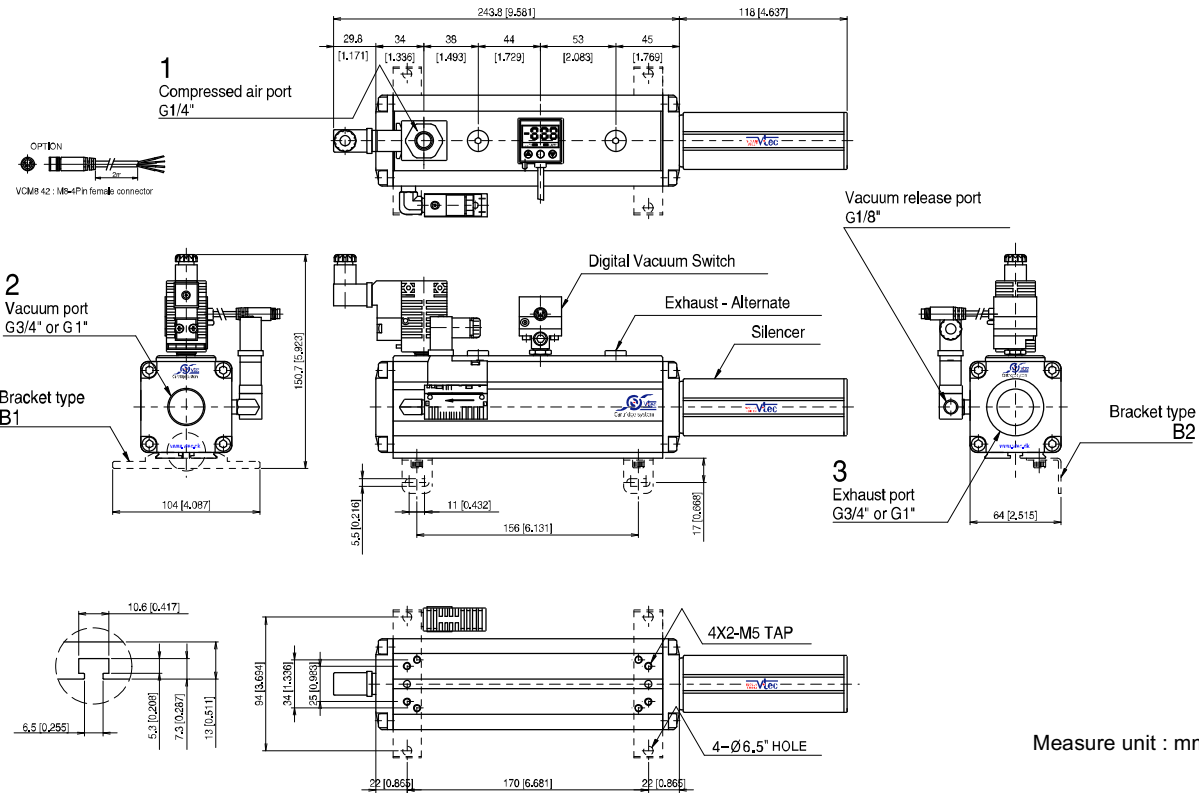
\* Remark : Choose the 'A' body type (Vacuum port on side) for blowing function.



## Dimensional Information

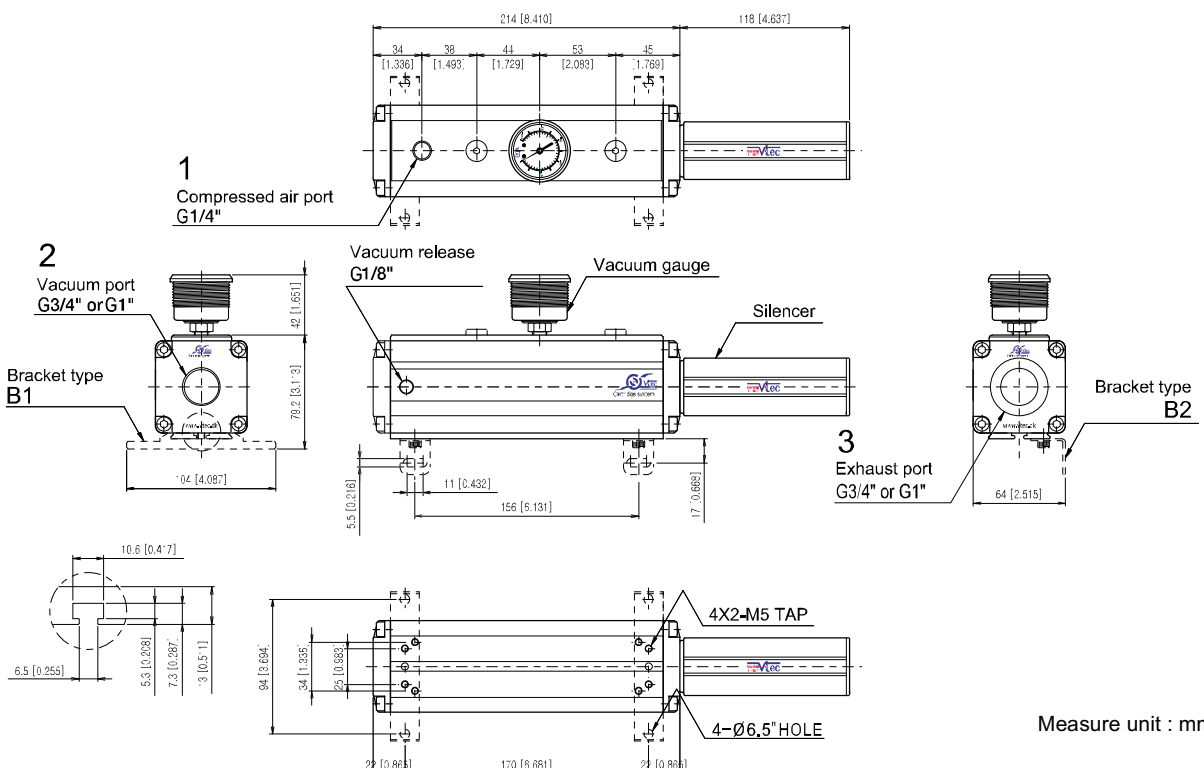
With Air Control valve, Vacuum release control valve, Digital vacuum switch

### ▼Series PM 303X( )..A.. / PML 303X( )..A..



Standard

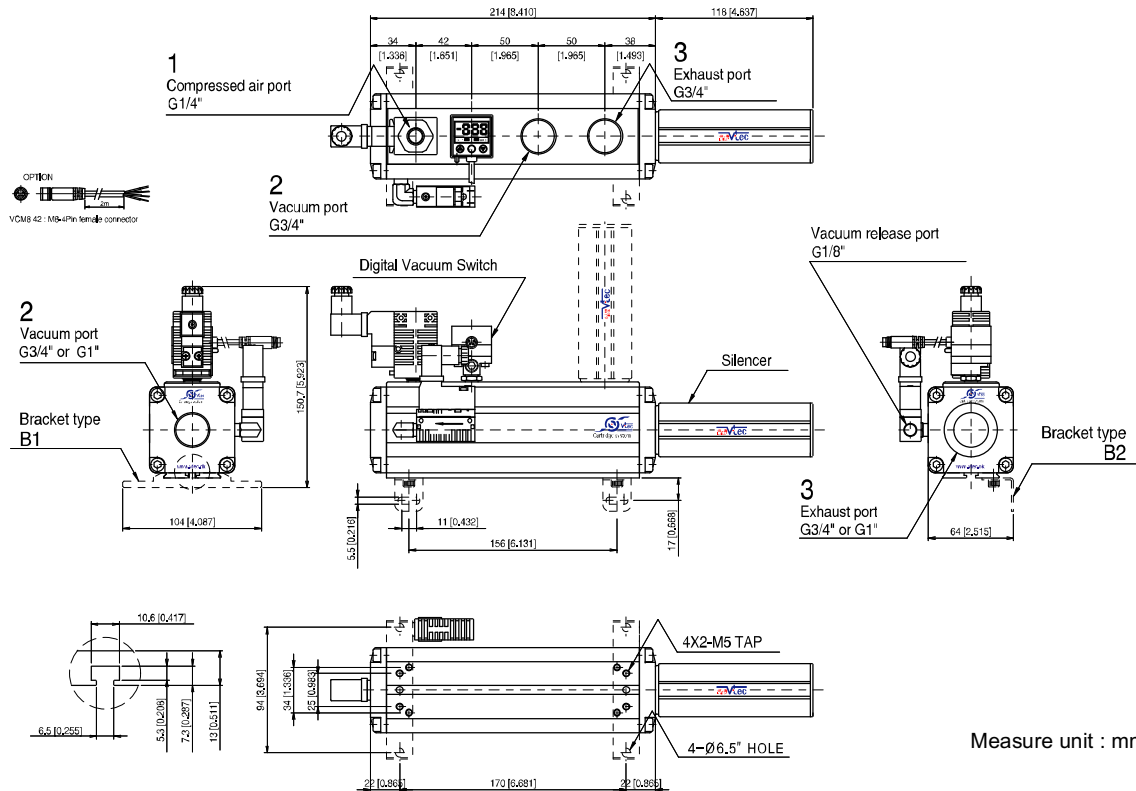
### ▼Series PM 303X( )..A.. / PML 303X( )..A..



## Dimensional Information

With Air Control valve, Vacuum release control valve, Digital vacuum switch

### ▼ Series PM 303X( )..B.. / PML 303X( )..B..



Standard

### ▼ Series PM 303X( )..B.. / PML 303X( )..B..

