

VMB series VACUUM EJECTOR

VMB



Model	Tube dia (V)	Thread Rc (PT)	Nozzle Diameter mm	Max.Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)
VMB-05-601	6	1/8"	0.5	680	11.5
VMB-07-601			0.7		23
VMB-07-801	8				45
VMB-10-601	6	1/4"	1.0		90
VMB-10-801	8		1.5		
VMB-15-802	8				
VMB-15-102	10				

VMD series VACUUM EJECTOR

VMD



Model	Tube dia (V)	Thread Rc (PT)	Nozzle Diameter mm	Max.Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)
VMD-05-601	6	1/8"	0.5	680	11.5
VMD-07-601			0.7		23
VMD-07-801	8				45
VMD-10-601	6	1/4"	1.0		90
VMD-10-801	8		1.5		
VMD-15-802	8				
VMD-15-102	10				

VML series VACUUM EJECTOR

VML



Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VML-05-04	4	4	0.5	680	8	14
VML-05-06	6	6			1.0	37
VML-10-06			8			8
VML-15-08	8	8	1.5		150	180
VML-15-10	10	10				
VML-20-10	10	10	2.0			
VML-20-12	12	12				

VMK series VACUUM EJECTOR

VMK



Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VMK-05-4M5	4	M5X0.8p	0.5	680	8	14
VMK-05-601	6	1/8"			1.0	37
VMK-10-601			8			8
VMK-10-801	8	1/4"	1.5		150	180
VMK-15-802	10	3/8"				
VMK-15-103	10	3/8"	2.0			
VMK-20-103	12	1/2"				
VMK-20-124	12	1/2"				

VMT series VACUUM EJECTOR

VMT



Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VMT-05-04	4	4	0.5	680	8	14
VMT-05-06	6	6			1.0	37
VMT-10-06			8			8
VMT-10-08	8	8	1.5		150	180
VMT-15-08	10	10				
VMT-15-10	10	10	2.0			
VMT-20-10	12	12				
VMT-20-12	12	12				

VACUUM EQUIPMENT

VACUUM SERIES

EV series VACUUM EJECTOR

EV


Model	Nozzle Diameter mm	Vacuum Current L/min (ANR)	Port Size Rc (PT)	Max. Vacuum Degree (- mmHg)	Remark
EV-05	Ø0.5	10	1/8"	680	-S With switch -K Adjustable
EV-10	Ø1.0	40			
EV-15	Ø1.5	90	1/4"		
EV-20	Ø2.0	110	3/8"		
EV-25	Ø2.5	240	1/2"		
EV-30	Ø3.0	340	3/4"		

EVM series VACUUM EJECTOR

EVM


Model	Nozzle Diameter mm	Vacuum Current L/min (ANR)	Port Size Rc (PT)	Max. Vacuum Degree (- mmHg)	Remark
EVM-1005	Ø0.5	12	1/8"	690	-S With switch -K Adjustable
EVM-1007	Ø0.7	22			
EVM-1010	Ø1.0	58	1/4"		
EVM-1012	Ø1.2	75	3/8"		
EVM-1515	Ø1.5	115	1/2"		
EVM-2020	Ø2.0	245	3/4"		

VAB series VACUUM EJECTOR

VAB


Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Pressure Range Kg/cm ² (Kpa)	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VAB-07-04	4	4	0.7	1.5 ~ 7 (150 ~ 700)	700	8	14
VAB-07-06	6	6				14	24
VAB-12-04	4	4	1.2			28	46
VAB-12-06	6	6				38	50
VAB-15-08	8	8	1.5			80	90
VAB-15-10	10	10				86	98

VAS series PRESSURE SWITCH

VAS


Model	Tube dia (V)	Max. Vacuum Degree (- mmHg)	Remarks
VAS-10-04	4	0 ~ -700	Mechanical type (Hand adjust mounting)
VAS-10-06	6		
VAS-15-08	8		
VAS-15-10	10		

VABS series VACUUM EJECTOR (With Switch)

VABS


Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Pressure Range Kg/cm ² (Kpa)	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VABS-07-04	4	4	0.7	1.5 ~ 7 (150 ~ 700)	700	8	14
VABS-07-06	6	6				14	24
VABS-12-04	4	4	1.2			28	46
VABS-12-06	6	6				38	50
VABS-15-08	8	8	1.5			80	90
VABS-15-10	10	10				86	98

VKST series VACUUM EJECTOR

VKST



Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Pressure Range Kg/cm ² (Kpa)	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VKST-05-06	Ø6	Ø6	0.5	2.5 ~ 7 (250 ~ 700)	631	6	15
VKST-07-06			0.7				
VKST-10-06			1				
VKST-12-06			1.2				

VFD series VACUUM FILTER

VFD



Model	Tube dia (V)(P)	Tube dia (EX)	Reference Flow L/min (ANR)	Pressure Range Kg/cm ² (Kpa)	Filter Grade μ
VFD-01-04	4	4	10	-1 (-100)	10 μ
VFD-02-04			10		
VFD-02-06	6	6	20		
VFD-03-06			30		
VFD-03-08	8	8	50		
VFD-03-10			60		
VFD-04-10	10	10	75		
VFD-04-12	12	12	100		

VFM series VACUUM FILTER

VFM



Model	Port Size Rc (PT)	Filter Grade μ	Reference Flow L/min (ANR)	Pressure Range Kg/cm ² (Kpa)	Remarks		
VFM-200	- 01 1/8"	40 μ	100	0.0 ~ -101.3	1. Without bowl gaud 2. Mounting bracket(option)		
	- 02 1/4"						
VFM-300	- 02 1/4"		200				
	- 03 3/8"						
VFM-400	- 03 3/8"		300			400	1. With bowl gaud 2. Mounting bracket(option)
	- 04 1/2"						
VFM-450	- 04 1/2"	400					
	- 05 3/4"						
VFM-500	- 04 3/4"						
	- 05 1"						

VFU series VACUUM FILTER

VFU



Model	Tube dia (V)(P)	Tube dia (EX)	Reference Flow L/min (ANR)	Pressure Range Kg/cm ² (Kpa)	Filter Grade μ
VFU-01-04	Ø4	Ø4	10	-1 (-100 ~ 0)	30 μ
VFU-01-06	Ø6	Ø6	20		
VFU-02-06			30		
VFU-02-08	Ø8	Ø8	50		
VFU-03-08			75		
VFU-03-10	Ø10	Ø10	75		

ERV series VACUUM REGULATOR

ERV



Model	Port Size Rc (PT)	Pressure Range Kpa (mmHg)	Air Consumption L / min	Service Temperature	Gauge
ERV-200	1/8" * 1/4"	-98.6 ~ -1 Kpa (-740 ~ -7.5)	0.6 L/min (ANR) or less	5 ~ 60°C	VG - 10A

VACUUM EQUIPMENT

VACUUM SERIES

VMBU series VACUUM EJECTOR

VMBU



Model	Tube dia (V)	Thread Rc (PT)	Nozzle Diameter mm	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)
VMBU-05-601	6	1/8"	0.5	680	11.5
VMBU-07-601			0.7		23
VMBU-07-801	8		1.0		45
VMBU-10-601	6		1/4"		1.5
VMBU-10-801	8				
VMBU-15-802	10				

VMDU series VACUUM EJECTOR

VMDU



Model	Tube dia (V)	Thread Rc (PT)	Nozzle Diameter mm	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)
VMDU-05-601	6	1/8"	0.5	680	11.5
VMDU-07-601			0.7		23
VMDU-07-801	8		1.0		45
VMDU-10-601	6		1/4"		1.5
VMDU-10-801	8				
VMDU-15-802	10				

VKB series VACUUM EJECTOR

VKB



Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Pressure Range Kg/cm ² (Kpa)	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VKB-05-06	Ø6	Ø6	0.5	2.5 ~ 7 (250 ~ 700)	712	6	15
VKB-07-06			0.7			12	25
VKB-10-06			1			27	60
VKB-12-06			1.2			30	75

VKS series VACUUM EJECTOR

VKS



Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Pressure Range Kg/cm ² (Kpa)	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VKS-05-06	Ø6	Ø6	0.5	2.5 ~ 7 (250 ~ 700)	712	6	15
VKS-07-06			0.7			12	25
VKS-10-06			1			27	60
VKS-12-06			1.2			30	75

VKT series VACUUM EJECTOR

VKT



Model	Tube dia (V)	Tube dia (P)	Nozzle Diameter mm	Pressure Range Kg/cm ² (Kpa)	Max. Vacuum Degree (- mmHg)	Vacuum Current L/min (ANR)	Air Consumption L/min (ANR)
VKT-05-06	Ø6	Ø6	0.5	2.5 ~ 7 (250 ~ 700)	631	6	15
VKT-07-06			0.7		703	11	26
VKT-10-06			1		703	26	53
VKT-12-06			1.2		668	28	76

PBF series VACUUM PAD

PBF



Model	Connection Type	Pad Diameter	Material
PBF	Long wise connection	Ø10 ~ Ø80	NBR Rubber Silicon Rubber PU Rubber
		Ø10 ~ Ø50	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PBK series VACUUM PAD

PBK



Model	Connection Type	Pad Diameter	Material
PBK	Long wise connection	Ø10 ~ Ø80	NBR Rubber Silicon Rubber PU Rubber
		Ø10 ~ Ø50	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PBT series VACUUM PAD

PBT



Model	Connection Type	Pad Diameter	Material
PBT	Side connection	Ø10 ~ Ø80	NBR Rubber Silicon Rubber PU Rubber
		Ø10 ~ Ø50	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PBFS series VACUUM PAD

PBFS



Model	Connection Type	Pad Diameter	Material
PBFS	Long wise connection (With spring)	Ø10 ~ Ø50	NBR Rubber Silicon Rubber PU Rubber SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PBTS series VACUUM PAD

PBTS



Model	Connection Type	Pad Diameter	Material
PBTS	Side connection (With spring)	Ø10 ~ Ø80	NBR Rubber Silicon Rubber PU Rubber
		Ø10 ~ Ø50	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

VACUUM EQUIPMENT

VACUUM SERIES

PAF series VACUUM PAD

PAF



Model	Connection Type	Pad Diameter	Material
PAF	Long wise connection	Ø2 ~ Ø100	NBR Rubber Silicon Rubber PU Rubber
		Ø2 ~ Ø60	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PAK series VACUUM PAD

PAK



Model	Connection Type	Pad Diameter	Material
PAK	Long wise connection	Ø10 ~ Ø80	NBR Rubber Silicon Rubber PU Rubber
		Ø10 ~ Ø60	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PAT series VACUUM PAD

PAT



Model	Connection Type	Pad Diameter	Material
PAT	Side connection	Ø2 ~ Ø200	NBR Rubber Silicon Rubber PU Rubber
		Ø2 ~ Ø60	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PAFS series VACUUM PAD

PAFS



Model	Connection Type	Pad Diameter	Material
PAFS	Long wise connection (With spring)	Ø2 ~ Ø50	NBR Rubber Silicon Rubber PU Rubber SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PATS series VACUUM PAD

PATS



Model	Connection Type	Pad Diameter	Material
PATS	Side connection (With spring)	Ø2 ~ Ø200	NBR Rubber Silicon Rubber PU Rubber
		Ø2 ~ Ø60	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

VACUUM EQUIPMENT

VACUUM SERIES

PCF series VACUUM PAD

PCF



Model	Connection Type	Pad Diameter	Material
PCF	Long wise connection	Ø5 ~ Ø60	NBR Rubber Silicon Rubber PU Rubber
		Ø5 ~ Ø50	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PCK series VACUUM PAD

PCK



Model	Connection Type	Pad Diameter	Material
PCK	Long wise connection	Ø10 ~ Ø60	NBR Rubber Silicon Rubber PU Rubber
		Ø10 ~ Ø50	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PCT series VACUUM PAD

PCT



Model	Connection Type	Pad Diameter	Material
PCT	Side connection	Ø5 ~ Ø60	NBR Rubber Silicon Rubber PU Rubber
		Ø5 ~ Ø50	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PCFS series VACUUM PAD

PCFS



Model	Connection Type	Pad Diameter	Material
PCFS	Long wise connection (With spring)	Ø5 ~ Ø40	NBR Rubber Silicon Rubber PU Rubber SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber

PCTS series VACUUM PAD

PCTS



Model	Connection Type	Pad Diameter	Material
PCTS	Side connection (With spring)	Ø5 ~ Ø60	NBR Rubber Silicon Rubber PU Rubber
		Ø5 ~ Ø50	SE Anti-Static Rubber E Low Resistance & Anti-Static Rubber