

SCH 40/80 CPVC Superior Water Distribution System CPVC純水潔淨管路系統







High Performance Fire Sprinkler System CPVC高效能消防管路系統



SCH 40/80 UPVC Piping System UPVC工業管路系統



CPVC Sheet Hi-Impact PVC Sheet 翅膠板材



CPVC/PVC-MI CABLE TRAYS CPVC/PVC-MI 防火耐熱電纜線槽



Thermoplastic Valves & Fittings 塑膠閥門與管配件專業製造



SCH 40 Clear PVC **Piping System** PVC透明管路系統



THERMOPLASTIC VALVE 各類塑膠閥門(风而)



鐶琪塑膠股份有限公司

Hershey Valve Co., Ltd. 435台中市梧棲區中港加工出口區經二路16號

No. 16, Jing 2nd Rd., Wuchi, Taichung, 435 Taiwan, R.O.C. Tel: +886-4-26595377 Fax: +886-4-26595288/26595220 E-mail:info@hershey.com.tw http://www.hershey.com.tw

2019年四月印製

- We ask for your understanding if due to product improvements the product and colors in this catalogue have not yet
- We ask for your understanding if due to product improvements the product and colors in this catalogue have not yet been updated. We also ask for your understanding if due to printing limitations the objects and colors in this catalogue do not match the actual products exactly. 本型錄若有更新時,恕不另行通知
 The products in this catalogue have been registered with the patents office. The reprinting of this publication in any form or the imitation of any of the products described within is expressly forbidden without the express permisson of the HERSHEY VALVE CO., LTD. 非經本公司同意不得轉載本刊任何圖文或仿冒

2019

HERSHEY VALVE

Thermoplastic Valves &

Fitt





Assessed to ISO 9001 Cert/Ref No. 1404



1980 Established in Chingshui, Taichung, Taiwan. 成立於台中縣清水鎮	2002 The new Hershey China Taicang factory came on line. 鐶琪塑膠大陸太倉廠正式試車商業運轉
1982 Moved to current location, Kwanlien industrial District, Wuchi, Taichung, Taiwan. 還入台中縣梧樓工業區	2002 The new Hershey Taiwan Plate & Duct system factory formally came on line. 環現塑膠台灣板材及風管工廠正式試車
1982 Overseas marketing department set up to promote export sales. 成立國外業務部門,全力拓展外銷	2002 Hershey Valve Taiwan was awarded ISO 9001:2000 certification.
1984 Marketing area gradually expanded to the USA, Canada, Australia, Europe and other advanced countries. 產品行銷網逐步遍及美、加、澳、歐洲等工業先進國家與地區	台灣環琪塑膠獲得ISO 9001:2000認證 2002 Hershey pipe factory is merged to Hershey factory and become the third Hershey factory. 環亞併入環琪改為環琪三廠
1988 The USA and Canada became the major export markets. 美、加地區成為最主要外銷市場	2003 Taiwan Hershey starts to manufacture large size of pipe fitting & sheet.
1990 The Japan market made the most important export area in Asia. 日本市場業務快速成長,成為亞洲地區最重要外銷據點	台灣鐶琪塑膠開始製作大尺寸管材、管件與板材 2003 The CPVC pipe manufactured by Taiwan Hershey is CNS
1993 The Korea Market grew quickly. 韓國市場大幅成長	certificate approved. 台灣環琪塑膠CPVC pipe獲得CNS正字標記認證
1994 Annual sales exceeded US \$10 millions. 年營業額突破1000萬美金	2003 Hershey factory in Shanghai is moved and merged to Taichung factory. 大陸上海廠遷至太倉合併管理
1995 Responding to the market demand, domestic marketing department set up to boost service. 因應客戶要求成立内銷部門	2003 The CPVC BlazeMaster pipe & fitting is WRAS certificate approved. 台灣環琪CPVC BlazeMaster pipe & fiftings獲得英國WRAS認證
1996 The new China factory formally came on line. 大陸上海廠完成試車正式投產	 2004 Hershey Valve CORZAN4910/4911 CPVC Sheet was awarded FM 4910 Certific 台灣鐶琪CORZAN 4910/4911 CPVC板材獲得FM4910產品認證
1996 Taiwan factory was awarded SGS ISO-9002 certification. 台灣梧棲總厭獲得ISO-9002品保系統認證	2005 Hershey Valve BlazeMaster® Fire Sprinkler Firrings was UL Listed by Underwriters Laboratories Inc.
1996 The main valve products acquired NSF international approval. 主要閥類產品獲得美國NSF國家衛生基金會認證	台灣鐶琪BlazeMaster消防管路系統獲得美國UL消防安全認證 2006 Hershey Valve moved to new plant in Taichung, Chungkang Export
1996 Hershey Valve added product liability insurance. 鏡琪塑膠產品投保產品責任險	台灣鐶琪台中港經濟部加工出口區新廠落成,產能和服務涵蓋面大幅提升
1997 Shanghai factory was awarded SGS ISO-9002 certification. 大陸上海廠獲得ISO-9002品保系統認證	2010 Hershey Taiwan Factory was awarded LPCB ISO9001:2008 台灣鏡琪獲得英國LPCB ISO 9001:2008認證
1997 BFGoodrich authorized Hershey Valve as the exclusive user of the CORZAN and BlazeMaster CPVC materials in Taiwan. BFGoodrich正式授權鐶琪塑膠為台灣獨家CORZAN CPVC, BlazeMaster CPVC	2010 Hershey Taicang factory was awarded ISO9001:2008 太倉録琪獲得ISO 9001:2008認證 2011 Hershey discountinued to have FM4910 certification, effective fi
原料使用廠商	January 1st of 2011 (氨琪於元月一日起不再續認列FM4910
1997 SCH40/80 UPVC, SCH40/80 CORZAN CPVC, SDR13.5 BlazeMaster CPVC piping systems came on line. SCH40/80 UPVC Piping system,SCH40/80 CORZAN Industrial System, SDR 13.5 BlazeMaster Fire Sprinkler System正式投產	
1997 Taiwan Wuchi No. 2 factory was founded and the second business department was also established 設立台灣梧棲二廠,成立第二事業部	
1998 BFGoodrich authorized Hershey Valve as the exclusive user of the FlowGuard CPVC material in Taiwan. BFGoodrich正式授權鐶琪塑膠成為台灣獨家FlowGuard CPVC原料授權使用廠商	2 - Sector Contractor
1998 SCH40 FlowGuard CPVC superior potable water distribution system, SCH40 clear PVC piping system came on line. SCH40 FlowGuard CPVC純水潔淨管路系統, SCH40 Clear PVC Piping System正式投產	
1999 The second business department was formally registered as Hershey Industry Co., Ltd. to serve the Taiwan domestic market. 鐶琪第二事業部正式登記為鐶亞工業股份有限公司,專門針對國內市場提供服務	
1999 Hershey Valve Taiwan and Hershey Industry was awarded LPCB / BSMI ISO-9002. 鐶琪、鐶亞榮獲英國LPCB及經濟部標準檢驗局ISO-9002品保系統認證	1. // minimum and the second second
1999 BlazeMaster CPVC fire sprinkler system was certificated by LPCB. 環境見るMaster当防管路系統獲得前間 PCP当防空全認識	

ed to have FM4910 certification, effective from

1999 B 鐶琪BlazeMaster消防管路系統獲得英國LPCB消防安全認證

1999 BlazeMaster CPVC fire sprinkler system was approved by National Fire Administration, Ministry of Interior ROC. 鐶琪BlazeMaster消防管路系統榮獲内政部消防署消防安全設備審核認可通過

2000 Hershey Valve Taiwan new office building started using. 鐶琪塑膠梧棲廠新辦公大樓正式啓用

2001 Hershey Valve Taiwan plant expanded with new 2,500 ton Injection machine . 鐶琪塑膠梧棲廠房擴建完成,添購2,500噸級超大型射出機及高明龍門CNC綜合加工機

In the midst of stiff competition, we have found a clear niche for ourselves where we can exhibit products that strive for perfection.



• Hershey Group will be the leader in Asia Pacific for plastic engineering piping systems in industry, plumbing, and fire fighting area 鐶琪集團於亞太地區在供應工業、冷熱水及消防塑膠工程管路系統將會居於領導地位 •Hershey Group will be the representative of CPVC manufacturing and products in Asia Pacific

> •Hershey Group will work with partners to provide complete engineering system for Asia Pacific customers 鐶琪集團將與策略夥伴合作提供亞太地區客戶完整的工程管路系統設備



鐶琪將成為亞太地區CPVC產品及專業製造的代言人





HERSHEY VALVE

Material:

- CPVC
- UPVC
- PVC
- PVDF
- PP, PP/Fiberglass
- ABS
- EPDM, FPM, NBR, PTFE

Application:

- Industrial Production
- Chemical Production
- Water Treatment Irrigation
- Fish Cultivation
- Pool and Spa
- General Plumbing

Content & Index

VP-200 Series



VP-300 Series



VP-400 Series



Various Fittings 各種管件

- VP-200 Compression Tee 三通快速接頭
- VP-210 Compression Coupling 快速接頭
- VP-220 T (Y) type Strainer T(Y)型過濾器
- VP-230 Expansion Joint 伸縮管
- ●VP-240 Unions 由令
- VP-250 Blind Flanges 盲法蘭 ● VP-260 TS Flanges (Single Piece) 單片式法蘭
- VP-270 二片式法蘭 Van Stone Flanges (Two Pieces)
- VP-289 Rubber Gaskets 橡膠墊片
- Expansion Repair Coupling 伸縮接頭

Ball Valves 球閥 ● VP-310, 320, 330, 340 經濟型單邊由令球閥 Economy Single Union Ball Valve

●VP-360.370 兩片式球閥 Two-piece Ball Valve



Check Valves 逆止閥

- True Union Ball Check Valve
- VP-450 Swing Check Valve 工業用擺動式逆止閥
- VP-460. 470 單由令球型(終端)逆止閥 Ball Check (Foot) Valve
- VP-480. 490 彈簧式(終端)逆止閥 Spring Check (Foot) Valve

VP-600 Series



VP-700 Series

Union Ball Valves ●VP-620 單邊由令球閥

- Single Union Ball Valve
- ●VP-640 雙邊由令球閥 Double Union Ball Valve
- ●VP-640 雙邊法蘭球閥 Double Flange Ball Valve
- VP-680. 690 氣動式/電動式雙 Pneumatic / Electric Actuator Double Union Ball Valve

Diaphragm Valve ●VP-710 法蘭式膈膜閥 Diaphragm Valve (Flanged)

● VP-720. 730 插管式 / 由令式降 Diaphragm Valve (Spigot, Union - Socket / Threaded

VP-800 Series



VP-900 Series

Molded-In-Place Ball Valve 簡單型球閥

●VP-900.910 簡單型球閥 Compact Ball Valve



- **Butterfly Valves** ●VP-810 把手式蝶閥 Butterfly Valve (Handle type)
 - ●VP-820 齒輪式蝶閥 Butterfly Valve (Gear Box)
 - ●VP-830 氣動式蝶閥 Pneumatic Actuator Butterfly Valve
 - ●VP-840 電動式蝶閥 Electric Actuator Butterfly Valve

Economy Swing Check (Foot) Valve







Page Index

5 由令球閥	5 VP-200 Series
	VP-200 Compression Tee 7
	VP-210 Compression Coupling 9
	VP-220 T (Y) type Strainer 11
	VP-230 Expansion Joint 13
	VP-240 Unions 15
	VP-240(SCH40) Unions 17
	VP-250. 260. 270 Blind Flanges / One-piece (TS) Flanges /
雙由令球閥	Two-pieces (Van Stone) Flanges
ビロマズ内	VP-289 Rubber Gaskets 23
	Expansion Repair Coupling 25
	27 VP-300 Series
。喧嘩眼	VP-310. 320. 330. 340
S 膈膜閥	Economy Single Union Ball Valve 29
	VP-360. 370
	Two-piece Ball Valve 31
隔膜閥	
	33 VP-400 Series
l)	VP-420. 430 Economy Swing Check (Foot) Valve
	VP-440 True Union Ball Check Valve 37
	VP-450 Swing Check Valve 39
	VP-460. 470 Ball Check (Foot) Valve 41
	VP-480. 490 Spring Check (Foot) Valve 43
	45 VP-600 Series
	VP-620 Single Union Ball Valve 47
	VP-640 Double Union Ball Valve 49
偞閥	VP-640 Double Union Ball Valve (N1 HANDLE) 51
	VP-640 Double Flange Ball Valve 53
	VP-680. 690
	Pneumatic / Electric Actuator Double Union Ball Valve 55
	57 VP-700 Series
	VP-710 Diaphragm Valve (Flanged) 59
5	VP-720. 730 Diaphragm Valve
	(Spigot, Union – Socket / Threaded) 61
	63 VP-800 Series
	VP-810 Butterfly Valve (Handle type) 65
	VP-820 Butterfly Valve (Gear Box) 67
	VP-830 Pneumatic Actuator Butterfly Valve 69
	VP-840 Electric Actuator Butterfly Valve 71
ୟ 	73 VP-900 Series
	VP-900. 910 Compact Ball Valve 75
	77 Products Properties
	REFERENCE RANGE OF TEMPERATURE
	CHEMICAL RESISTANCE OF MATERIAL
	BASIC PROPERTIES OF PLASTICS
	GENERAL INSTALLATION INSTRUCTIONS

EXCE

VP-200_{Series}

Various Fittings 各種管件

- ●VP-200 Compression Tee 三通快速接頭
- ●VP-210 Compression Coupling 快速接頭
- ●VP-220 T(Y) type Strainer T(Y) 型過濾器
- ●VP-230 Expansion Joint 伸縮管
- ●VP-240 Unions 由令
- ●VP-250 Blind Flanges 盲法蘭
- ●VP-260 TS Flanges (Single Piece) 單片式法蘭
- ●VP-270 Van Stone Flanges (Two Pieces) 二片式法蘭
- ●VP-289 Rubber Gaskets 橡膠墊片
- Expansion Repair Coupling 伸縮接頭





P 200 S

-200 _{三通快速接頭} Compression Tee

- Specification: Schedule 40
- Suitable for instant and emergent piping system repair.
- Suitable for IPS standard plastic / metal piping system

● 規格	ξ:	Schedule 40
------	----	-------------

- ●適用於緊急修復或無法斷水時之換 管工程
- 適用於IPS規格之塑膠、金屬管路系統

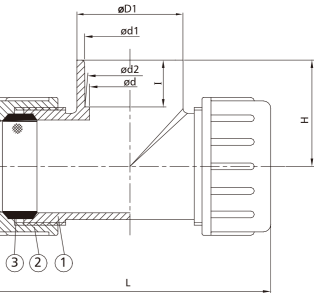
٦	「 ype 品號	Size हर्त्र	Standard ^{規格}	Material ^{材質}	Seat 墊圈	End Type 接□
V	′P-200	1/2"~2"	ANSI	UPVC	NR	Socket, Threaded
V	′P-201	1/2"~2"	ANSI	CPVC	NR	Socket, Threaded

SIZE Nom.	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")
D	47	52	61	72	80	92
D1	30	36	43	51	58	71
d	16.5	20.5	28	35	42.5	54
d0	21	26.47	33.2	42	48	60.1
d1	21.54	26.87	33.65	42.42	48.56	60.63
d2	21,23	26,57	33,27	42.04	48,11	60,17
L	127	132	143.5	159	171.5	189
н	36.5	44.5	55	61	68.5	71
I	22.22	26	31.6	34.7	37.9	31.3
NPT thd./in.	14	14	11.5	11.5	11.5	11.5

NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC, CPVC	1
2	UNION NUT 螺帽	UPVC, CPVC	2
3	SEAT 墊圈	NR	2







-210 _{快速接頭} Compression Coupling

- Specification: Schedule 40 / CTS
- Suitable for instant and emergent piping system repair.
- Suitable for IPS / CTS standard plastic piping system

● 規格:		Schedule 40 / CTS
-------	--	-------------------

- ●適用緊急搶修或無法停機時之換管 工程
- 適用IPS或CTS銅管規格之塑膠管路 系統

Type 品號	Size हर्न	Standard ^{規格}	Material ^{材質}	Seat 墊圈
VP-210	3/8"~6"	ANSI, JIS, BS (IPS)	UPVC	NR
VP-211	1/2"~1"	ANSI (CTS)	CPVC	NR

I.P.S.DIM.

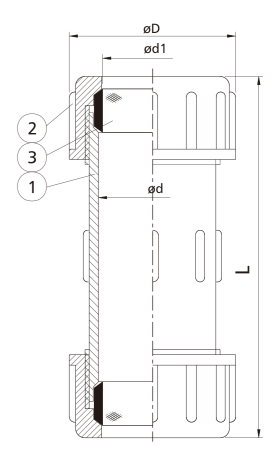
Nom.	SIZE	10mm (3/8")	15mm (1/2")	20mm (3/4")	25mm (1")	32 mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	150mm (6")
	D	33	47	53	61	73	80	92	115	134	161	223
	d	18	23	30	36	46	52	65	78	92	118	174
	JIS	17,8	21,8	25,8	31,8	37.8	47.8	59.8	75.8	88.8	113 <u>.</u> 8	166.0
d1	ANSI	16.8	21.0	26.47	33.2	42.0	48.0	60.1	72.8	88.7	114 <u>.</u> 1	168.0
	DIN	16.8	21.0	26.4	33.2	41.8	47.9	60.0	75.0	88.5	113.9	167.8
	L	118	128	135	142	153	173	195	252	276	303	285

NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC, CPVC	1
2	UNION NUT 螺帽	UPVC, CPVC	2
3	SEAT 墊圈	NR	2

C.T.S.DIM.

SIZE Nom.	15mm (1/2")	20mm (3/4")	25mm (1")
D	33	47	53
d	18	24	30
d1	16.08	22.45	28.83
L	114	127	135





-220 ⊤ (Y)型過濾器 T (Y) type Strainer

- Filter options include several mesh sizes with easy and rapid interchangeability.
- Filter Specification : T type-SUS 304 / 316 : 60 / 40 / 20 mesh PP/PVC/CPVC : 3~8mm Y type-SUS 304 / 316 : 60 / 40 / 20 mesh PE : 20 mesh

● 濾網拆卸清洗方便

● 濾網規格:

T型-SUS 304 / 316, 60 / 40 / 20 mesh PP/PVC/CPVC 3~8mm孔目等客戶訂製規格 Y型-PE / 20 mesh SUS / 40 /60 mesh

註: Comparative Particle size 20 Mesh≒0.034 inches 40 Mesh≒0.015 inches 60 Mesh≒0.0092 inches

Type 品號	Size 尺寸	Standard ^{規格}	Material ^{材質}	Gasket / O-ring 塾圈/O環	End type 接□
VP-220 T type	2"~8"	ANSI, JIS, DIN	UPVC	EPDM, PTFE, FPM	Flanged
VP-220 Y type	1/2"~4"	ANSI, JIS, DIN	UPVC	EPDM, FPM	Union, Socket, Flanged
VP-221 T type	2"~8"	ANSI, JIS, DIN	CPVC	EPDM, PTFE, FPM	Flanged
VP-221 Y type	1/2"~4"	ANSI, JIS, DIN	CPVC	EPDM, FPM	Union, Socket, Flanged

T-type Strainer DIM.

JIS D1

ANSI D1

DIN

L

н

n-øe

D1

SIZE 50mm 65mm 80mm 100mm 1 (2") (2-1/2") (3") (4")

120 140 150

4-ø19 4-ø19 8-ø19

152 178 191

185

121 140

125 145

D 155 175 185 210 285

160

4-ø18 4-ø18 8-ø18 8-ø18 8-ø22

200 240 260 300 400

165 168.5 169 217 285

20 22 22 24 26

(6")

500

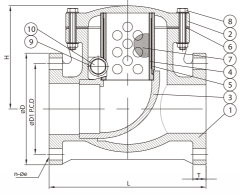
338

175

8-ø19

180

Dmm	NO	PART NAME	MATERIAL	Q'TY
8")	1	BODY 本體	HI-PVC.UPVC.CPVC	1
30	2	BONNET 上蓋	HI-PVC.UPVC.CPVC	1
	3	90°ELL 90°曫頭	UPVC.CPVC	1
90	4	INNER BODY 内濾網本體	UPVC.CPVC	1
ø23	5	OUTER BODY 外濾網本體	UPVC.CPVC	1
43	6	GASKET 本體墊圈	EPDM.FPM	1
99	7	FILTER 濾網	PP.SUS	1
	8	BOLT SETS 螺絲組	STEEL.SUS304	8~16
ø23	9	SHEET GASKET 襯墊	EPDM.FPM.NBR.PTFE	1
43	10	SHEET BOLT 本體螺栓	HI-PVC.UPVC.CPVC	1





Y-type Strainer (Flanged) DIM.

	SIZE	15mm	20mm	25mm	32mm	40mm	50mm	65mm	80mm	100mm	
Nom.	\searrow	(1/2")	(3/4")	(1")	(1-1/4")	(1-1/2")	(2")	(2-1/2")	(3")	(4")	
	D	95	100	125	135	140	155	178	185	210	
	D1	70	75	90	100	105	120	140	150	175	
JIS	L	160	175	202	245	247	299	375	413	472	
	Т	14	15	15	16	16	20	22	22	22	
	n-øe	4 - ø15	4 - ø15	4-ø19	4 - ø19	4-ø19	4-ø19	4-ø19	8-ø19	8-ø19	
	D	89	98	108	117	127	152	178	191	229	
	D1	61	70	79	89	98	121	140	152	191	
ANSI	L	154	170	200	245	250	290	375	400	465	
	Т	11	12	14	16	17.5	19	22	23.5	24	
	n-øe	4-ø16	4-ø16	4 - ø16	4 - ø16	4 - ø16	4-ø19	4-ø19	4 - ø19	8-ø19	

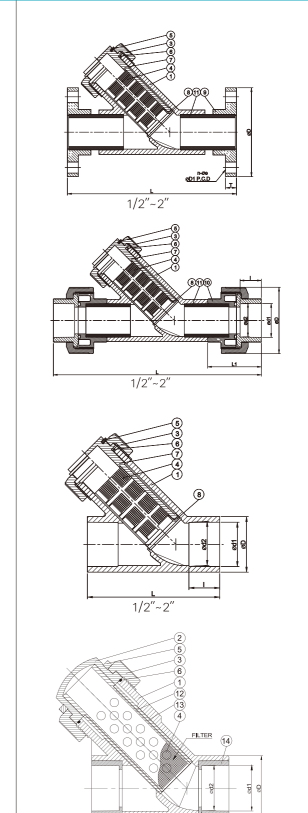
Y-type Strainer (Union) DIM.

					,					
Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1 - 1/4")	40mm (1 - 1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")
	d1	22.3	26.3	32.33	38.43	48.46	60.56	76.6	89.6	114.7
JIS	d2	21.7	25.7	31.67	37.57	47.54	59.44	75.87	88.83	113.77
	I	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63	69
	d1 UPVC	21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28	114.76 114.73
ANSI	d2 UPVC CPVC	21.23	26.57	33.27	42.04	48.11	60.17	72.85	88.7 88.67	114.1 114.04
	I	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63	57.15
	d1	20.3	25.3	32.3	40.3	50.3	63.3	75.35	90.5	110.6
DIN	d2	19.9	24.9	31.9	39.9	49.9	62.9	74.9	89.9	109.9
	I	16	19	22	26	31	38	44	51	61
[C	46.5	55	66	82	98	120	140	163	225
		202	233	261	324	334	377	450	476	601
L	.1	56	64	72	87	90	98	114	127	162

Y-type Strainer (Socket) DIM.

Nom.	SIZE	15mm (1/2")	20mm (3/4")		-	40mm (1-1/2")		65mm (2-1/2")		100mm (4")
	d1 UPVC	21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28	114.76 114.73
ANSI	d2 UPVC CPVC	21.23	26.57	33.27	42.04	48.11	60.17	72.85	88.7 88.67	114.1 114.04
	I	22.22	25.4	25.58	31.75	34.93	38.1	44.15	49	59.5
[)	30	36	44	61	61	77	106	106	132
L	-	90	105	117	154.5	154.5	181	222	222	277

NO	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC,CPVC	1
2	CAP 管帽 2-1/2"~4"	UPVC,CPVC	1
3	UNION NUT 螺帽	UPVC,CPVC	1
4	FILTER 濾網	PP,PE,SUS	1
5	SET RING 卡環	UPVC,CPVC	1
6	O-RING 本體O環	EPDM,FPM	1
7	FILTER HOLDER 濾網架 1/2"~2"	UPVC,CPVC	1
8	RETAINING RING 塞子 1/2"~2"	UPVC,CPVC	1
9	FLANGE 法蘭片	UPVC,CPVC	2
10	UNION 由令	UPVC,CPVC	2
11	PIPE 直管	UPVC,CPVC	2
12	INNER BODY 內濾網本體 2-1/2"~4"	UPVC,CPVC	1
13	OUTER BODY 外濾網本體 2-1/2"~4"	UPVC,CPVC	1
14	END CONNECTOR 外特普 2-1/2"	UPVC,CPVC	2



2-1/2"~4"

'P-200 Series

VP-230 _{伸縮管} Expansion Joint

- Suitable for straight run system with lenghth over 30m, and with temperature change is greater than 17°C (30°F)

y=coefficient of thermal expansion in in/in/°F or m/m/°C (CPVC=3.4×10⁻⁵ in/in/°F, PVC=3.0×10⁻⁵ in/in/°F) Tmax=maximum temperature in °F or °C Tmin=minimum temperature in °F or °C L=length of pipe run in feet or meters

- 適用直管長超過30m且流體溫度變 化量超過17℃(30°F)的環境
- 安裝時,依當時溫度設定伸縮管上 溫度刻度即可,安裝方便。

伸縮管伸縮距離:150mm △L=Y(T max - T min)L T max:最高溫度(°F or °C) T min:最低溫度(°F or °C) Y:熱膨脹係數 CPVC(Type IV Grade I) 3.4×10⁻⁵ in / in / °F PVC(Type I Grade I) 3.0×10⁻⁵ in / in / °F L:管道長度(in or cm) △L:管熱膨脹距離(in or cm)

150 =所需安裝伸縮管數量

△L(單位:mm)

Type 品號	Size हत्तु	Standard ^{規格}	Material ^{材質}	O-ring _{0環}	End type 接□
VP-230	1/2"~2"	ANSI	UPVC	EPDM, FPM	Socket, Threaded
VP-230 Fabricated	2-1/2"~12"	ANSI, JIS	UPVC	EPDM, FPM	Flanged
VP-231	1/2"~2"	ANSI	CPVC	EPDM, FPM	Socket, Threaded
VP-231 Fabricated	2-1/2"~12"	ANSI, JIS	CPVC	EPDM, FPM	Flanged

Flange type

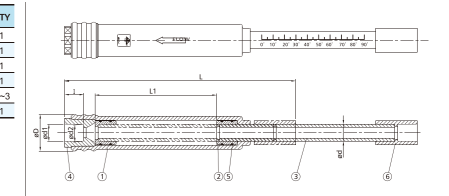
Nom.	SIZE	65mm (2-1/2")	80mm (3")	100mm (4")	150mm (6")	200mm (8")	250mm (10")	300mm (12")			
	D	175	185	210	280	330	400	445			
JIS	D1	140	150	175	240	290	355	400			
	n-øe	4-ø19	8-ø19	8-ø19	8-ø23	12 - ø23	12-ø25	16-ø25			
	D	178	191	229	280	343	406	481			
ANSI	D1	140	152	191	241	299	362	432			
	n-øe	4-ø19	4-ø19	8-ø19	8-ø23	8-ø23	12-ø25	12-ø25			
	L	565	580	680	770	835	880	1050			
l	.1	415	430	530	620	685	730	900			
т	JIS	24	25	28	32	36	42	42			
	ANSI	22	22	22	26	28	30	30			

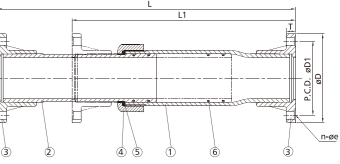
NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC.CPVC	1
2	SLIDER BLOCK 滑塊	UPVC.CPVC	1
3	FLANGE 法蘭片	UPVC.CPVC	2
4	UNION NUT 螺帽	UPVC.CPVC	1
5	GLAND 卡環	UPVC.CPVC	1
6	O-RING 滑塊O環	EPDM.FPM	3

Socket / Threaded type

Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")				
	d1	21,54	26.87	33.65	42,42	48,56	60.63				
ANSI	d2	21.23	26.57	33.27	42.04	48.11	60.17				
	I	24	27.4	30.58	34.75	37.93	41.1				
[D	46	54	64	76	76	89				
	d	21,3	26.7	33.4	42.2	48,3	60.3				
1	L	290	305	320	343	350	369				
L	.1	150	150	150	150	150	150				

NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC.CPVC	1
2	SLIDER BLOCK 滑塊	UPVC.CPVC	1
3	PIPE 管	UPVC.CPVC	1
4	REDUCING BUSHING異徑接頭	UPVC.CPVC	1
5	O-RING 滑塊O環	EPDM.FPM	2~3
6	COUPLING 直接頭	UPVC.CPVC	1







• Suitable for any kind of piping system and easy to be installed.

● 拆裝容易可適用於各種規格之管路

Type 品號	Size हर्न	Standard ^{規格}	Material ^{材質}	O-ring _{0環}	End type 接□	
VP-240	3/8"~4"	ANSI, JIS, DIN, BS	UPVC	EPDM, FPM	Socket, Threaded	
VP-241	3/8"~4"	ANSI, JIS, DIN, BS, CTS	CPVC	EPDM, FPM	Socket, Threaded	
VP-243	3/8"~4"	ANSI, JIS, DIN, BS	PVDF	EPDM, FPM	Socket, Threaded	
VP-244	3/8"~4"	ANSI, JIS, DIN, BS	PP	EPDM, FPM	Socket, Threaded	

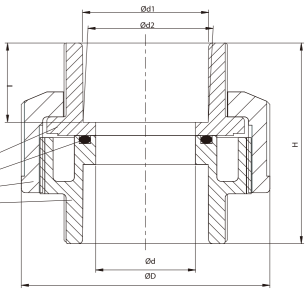
Nom.	SIZE	10mm (3/8")	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")
	d1	18.4	22.3	26.3	32.33	38.43	48.46	60.56	76.6	89.6	114.7
JIS	d2	17.78	21.7	25.7	31.67	37.57	47.54	59.44	75.87	88.83	113.77
	1	19.05	22.2	25.4	28.6	31.8	34.9	38.1	44.45	47.63	69
	d1 UPVC	17.45	21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28	114.76 114.73
ANSI	d2 UPVC	17.04	21.23	26.57	33.27	42.04	48.11	60.17	72.85	88.7 88.67	114.1 114.04
	I SCH80	19.05	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63	57.15
	d1	16.3	20.3	25.3	32.3	40.3	50.3	63.3	75.35	90.5	110.6
DIN	d2	15.9	19.9	24.9	31.9	39.9	49.9	62.9	74.9	89.9	109.9
	1	14	16	19	22	26	31	38	44	51	61
	d1	17.5	21.7	27.15	33.95	42.65	48.65	60.75	75.75	89.35	114.95
BS	d2	16.8	21	26.35	33.15	41.85	47.85	59.95	74.95	88.45	113.65
	I	19.05	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63	57.15
thd./in.	NPT	18	14	14	11.5	11.5	11.5	11.5	8	8	8
uiu./ili.	BSPT	19	14	14	11	11	11	11	11	11	11
	D	38	46.5	55	66	82	98	120	140	163	225
	d	12	13.5	16.5	22	30	38	48	63	75	100
	н	48	56	64	72	87	90	98	114	127	162

NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC,CPVC,PP,PVDF	1
2	END CONNECTOR 外特普	UPVC,CPVC,PP,PVDF	1
3	UNION NUT 螺帽	UPVC,CPVC,PP,PVDF	1
4	O-RING 本體O環	EPDM, FPM	1

CTS DIM

15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")
16.08	22.45	28.83	35.2	41.66
15.72	22.1	28.47	34.85	41.2
19.5	20.7	26.2	28.8	26.8
38	46.5	55	66	82
12.5	18.5	24.5	29	35
48	56	64	72	87
	15mm (1/2") 16.08 15.72 19.5 38 12.5	15mm (1/2") 20mm (3/4") 16.08 22.45 15.72 22.1 19.5 20.7 38 46.5 12.5 18.5	15mm (1/2") 20mm (3/4") 25mm (1") 16.08 22.45 28.83 15.72 22.1 28.47 19.5 20.7 26.2 38 46.5 55 12.5 18.5 24.5	15mm (1/2") 20mm (3/4") 25mm (1") 32mm (1-1/4") 16.08 22.45 28.83 35.2 15.72 22.1 28.47 34.85 19.5 20.7 26.2 28.8 38 46.5 55 66 12.5 18.5 24.5 29





P-240 (SCH.40) Unions 由令

- Suitable for any kind of piping system and easy to be installed.
- 拆裝容易可適用於SCH.40之管路

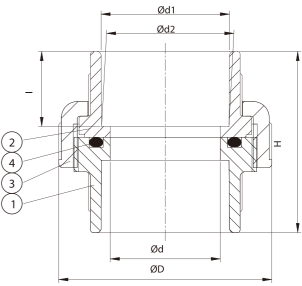
Type 品號	Size 尺寸	Standard ^{規格}	Material ^{材質}	O-ring _{0環}	End type _{接□}
VP-240	1/2"~2"	ANSI	UPVC	EPDM, FPM	Socket, Threaded
VP-241	1/2"~2"	ANSI	CPVC	EPDM, FPM	Socket, Threaded

SCH	.40
	I V

SIZE	15mm	20mm	25mm	32mm	40mm	50mm
Nom.	(1/2")	(3/4")	(1")	(1-1/4")	(1-1/2")	(2")
d1	21.54	26.87	33.65	42.42	48.56	60.63
d2	21.23	26.57	33.27	42.04	48.11	60.17
Ι	17.8	18.7	24.3	24.3	28.3	29.9
D	41	47.5	58	70	80.5	94
d	15.5	20.5	25	34	42	51
Н	H 44		59	60	69	73.5



NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC,CPVC	1
2	END CONNECTOR 外特普	UPVC,CPVC	1
3	UNION NUT 螺帽	UPVC,CPVC	1
4	O-RING 本體O環	EPDM, FPM	1



-250 .260.270 盲法蘭 / 單片 / 二片式法蘭 Blind Flanges / One-piece (TS) Flanges / Two-piece (Van Stone) Flanges

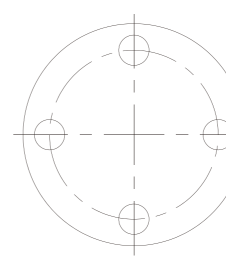
- Specification: JIS 10K / ANSI 150 LBS / DIN PN10 @73.4°F(23°C), Gasket type
- 規格:JIS 10K / ANSI 150LBS / DIN PN10 @73.4°F(23°C), 適用墊片接合型式

Type 品號	Size 尺寸	Standard ^{規格}	Material ^{材質}	End type _{接□}
VP-250	1/2"~12"	ANSI, JIS, DIN	UPVC	Flanged
VP-251	1/2"~12"	ANSI, JIS, DIN	CPVC	Flanged
VP-260	1/2"~12"	ANSI, JIS, DIN	UPVC	Socket, Threaded / Flanged
VP-261	1/2"~12"	ANSI, JIS, DIN	CPVC	Socket, Threaded / Flanged
VP-270	1/2"~24"	ANSI	UPVC	Socket, Threaded / Flanged
VP-271	1/2"~24"	ANSI	CPVC	Socket, Threaded / Flanged

BLIND FLANGE

Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")	250mm (10")	300mm (12")
Nom.		(1/2)	(3/4)	(1)	(1-1/4)	(1-1/2)	(2)	(2-1/2)	(3)	(4)	(5)	(0)	(8)	(10)	(12)
	D	89	98	108	117	127	152	178	191	229	254	284	343	406	481
ANC	D1	61	70	79	89	98	121	140	152	191	216	241	299	362	432
ANS	Т	12	13	14	16	17.5	19	22	24	24	28	26	28	34	34
	n-øe	4-ø16	4-ø16	4 - ø16	4 - ø16	4 - ø16	4 - ø19	4 - ø19	4-ø19	8 - ø19	8 - ø23	8-ø23	8-ø23	12 - ø25	12-ø25
	D	95	100	125	135	140	155	175	185	210	250	280	330	400	445
JIS	D1	70	75	90	100	105	120	140	150	175	210	240	290	355	400
313	Т	14	16	16	18	18	20	22	22	22	24	26	28	31	34
	n-øe	4 - ø15	4-ø15	4-ø19	4-ø19	4-ø19	4-ø19	4 - ø19	8-ø19	8-ø19	8-ø23	8-ø23	12-ø23	12 - ø25	16-ø25
	D	95	105	115	140	150	165	185	200	220	250	284	343	392	443
DIN	D1	65	75	85	100	110	125	145	160	180	210	240	295	350	400
DIN	т	12	14	14	14	16	16	16	18	18	20	26	28	33	33
	n-øe	4-ø14	4 - ø14	4 - ø14	4 - ø18	4 - ø18	4-ø18	4-ø18	8-ø18	8-ø18	8-ø18	8 - ø22	8 - ø22	12 - ø22	12 - ø22

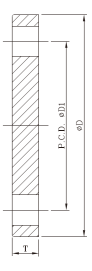
•BLIND FLANGE











ANSI 150PSI FLANGE (one piece)

SIZE Nom.	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")	250mm (10")	300mm (12")
D	89	98	108	117	127	152	178	191	229	254	280	342	405	480
D1	61	70	79	89	98	121	140	152	191	216	241	299	362	432
D2	33	40	48	57	65	78	92	109	139	167	186	255	291	343
d	15	25	31	40	46	57.5	70	78	111.5	136	146	209	246	296
d1 UPVC CPVC	21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28	114.76 114.73	141.81	168.83	219.84	273.81	324.61
d2 UPVC CPVC	21.23	26.57	33.27	42.04	48.11	60.17	72.85	88.7 88.67	114.1 114.04	141 141.05	168	218.7	272.67	323.47
н	25	29	31.7	35	38	41.3	47.6	50.8	61	82.5	142	131	170	173
т	11	12	14	16	17.5	19	22	23.5	24	28.5	25.5	28	31	33
I	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63	57.15	66.7	132	102	123	165
n-øe	4 - ø16	4 - ø16	4 - ø16	4- Ø16	4 - ø16	4 - ø19	4 - ø19	4 - ø19	8 - ø19	8-ø23	8-ø23	8-ø23	12-ø25	12 - ø25

註: Socket diameters conform to ASTM D2467/ F439 Sch80 standard.

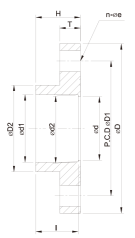
<u>JIS 10K</u>

SIZE	10mm	15mm	20mm	25mm	32mm	40mm	50mm	65mm	80mm	100mm	125mm	150mm	200mm	250mm	300mm
Nom.	(3/8")	(1/2")	(3/4")	(1")	(1-1/4")	(1-1/2")	(2")	(2-1/2")	(3")	(4")	(5")	(6")	(8")	(10")	(12")
D	90	95	100	125	135	140	155	175	185	210	250	280	330	400	445
D1	65	70	75	90	100	105	120	140	150	175	210	240	290	355	400
D2	26	31	35	42.5	48.5	61	73	90	105	132	158	186	238	289	341
d	15	18	22	25	30	41	52	67	78	100	125	146	196	247	298
d1	18.4	22.4	26.45	32.55	38.6	48.7	60.8	76.6	89.6	114.7	140.8	166	217.5	267.7	318.7
н	30	35	40	46	50.5	61.5	71	70	73	93	114	142	161	167	167
т	14	14	15	15	16	16	20	22	22	22	24	26	29	30	30
I.	26	30	35	40	44	55	63	61	64	84	104	132	145	155	155
n-øe	4-ø15	4 - ø15	4-ø15	4-ø19	4-ø19	4-ø19	4-ø19	4-ø19	8-ø19	8-ø19	8-ø23	8 - ø23	12-ø23	12-ø25	16-ø25
1/T	1/30	1/34	1/34	1/34	1/34	1/37	1/37	1/48	1/49	1/56	1/58	1/63	1/50	1/55	1/55

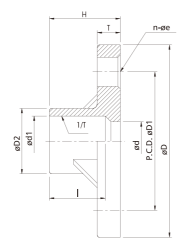
DIN PN10

SIZE	DN15 (1/2")	DN20 (3/4")	DN25 (1")	DN32 (1-1/4")	DN40 (1-1/2")	DN50 (2")	DN65 (2-1/2")	DN80 (3")	DN100 (4")	DN125 (5")	DN150 (6")	DN200 (8")	DN250 (10")	DN300 (12")
Nom.	(1/2)	(3/4)	(1)	(1-1/4)	(1-1/2)	(2)	(2-1/2)	(3)	(4)	(3)	(0)	(0)	(10)	(12)
D	95	105	115	140	150	164	185	200	220	254	280	340	396	445
D1	65	75	85	100	110	125	145	160	180	210	240	295	350	400
D2	28	33	41	50	61	76	90	108	131	167	186	255	290	362
d	16	21	28	36	45	57	69.5	82	103	136	146.5	215	240	303
d1	20.3	25.3	32.3	40.3	50.3	63.3	75.35	90.5	110.6	140.85	160.85	226.25	251.45	316.85
d2	19.9	24.9	31.9	39.9	49.9	62.9	74.9	89.9	109.9	140.05	160.05	225.05	250.05	315.05
Н	24	21.5	24.5	28	33.5	41	46	55	65	82.5	141.5	131	149	182
Т	12	14	14	14	16	16	16	18	18	28	25.5	28	32	32
I	21	19	22	26	31	38	43.5	50.5	60.5	77	132	119	131	164
n-øe	4-ø14	4-ø14	4-ø14	4-ø18	4-ø18	4-ø18	4-ø18	8-ø18	8-ø18	8-ø18	8-ø22	8-ø22	12-ø22	12-ø22

•ANSI 150PSI FLANGE /DIN PN10



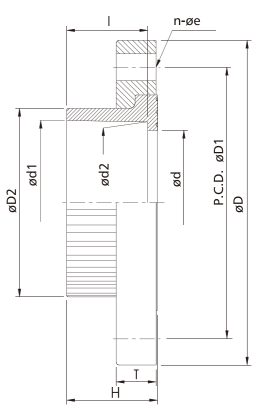
•JIS 10K FLANGE



ANSI 150 PSI FLANGE (Van Stone)

SIZE	15mm	20mm	25mm	32mm	40mm	50mm	65mm	80mm	100mm	125mm	150mm	200mm	250mm	300mm	350mm	400mm	450mm	500mm	600mm
Nom.	(1/2")	(3/4")	(1")	(1-1/4")	(1-1/2")	(2")	(2-1/2")	(3")	(4")	(5")	(6")	(8")	(10")	(12")	(14")	(16mm)	(18")	(20")	(24")
D	89	98	108	117	128	152	178	192	229	250	283	343	406	481	533	600	635	699	813
D1	61	70	79	89	98	121	140	152	191	216	241	299	362	432	476	540	578	635	749
D2	31	37	44.5	54	64.5	76	92	109	133	161.44	192	246	298	348	395	452	507	564	675
d	12.5	16.5	22	29	37.8	51	68	77	102	125	156	204	256	307	340	384	430	481	590
d1 UPVC CPVC	21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28	114.76 114.73	141.81	168.83	219.84	273.81	324.61	356.49	407.54	458.6	509.65	611.52
d2 UPVC CPVC	21.23	26.57	33.27	42.04	48.11	60.17	72.85	88.7 88.67	114.1 114.04	141 141.05	168	218.7	272.67	323.47	355.22	405.89	456.69	507.49	608.84
Н	26	30	34.5	39.5	39.5	43	49	54	64	90.5	85	118	150	191	195	220	280	310	346
Т	11	12	14	16	18	20	24	26	28	28.5	32	36	42	42	50.8	60	62	63	72
I	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63	57.15	66.7	76.2	102	127	165	161	204	254	280	305
n-øe	4-ø16	4-ø16	4-ø16	4-ø16	4-ø16	4-ø19	4-ø19	4-ø19	8-ø19	8-ø23	8-ø23	8-ø23	12 - ø25	12 - ø25	12-ø29	16 - ø32	16 - ø32	20 - ø32	20-ø35

註: Socket diameters conform to ASTM D2467/ F439 Sch80 standard.





+289 _{橡膠墊片} Rubber Gaskets

- Material : EPDM, NBR, FPM
- ●材質:EPDM, NBR, FPM

M, NBR, FPM	Type 品號	Size 尺寸	Standard _{規格}	Material ^{材質}
NBR, FPM	VP-289	1/2"~12"	ANSI, JIS, DIN	EPDM, NBR, FPM
NBR, FPM				
		6	52.	

<u>JIS 10K</u>

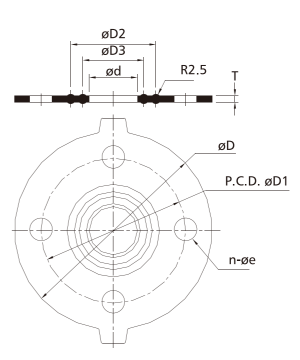
SIZE Nom.	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")	250mm (10")	300mm (12")	350mm (14")	400mm (16")
D	93	98	123	133	138	153	173	183	208	248	278	328	398	443	485	560
D1	70	75	90	100	105	120	140	150	175	210	240	290	355	400	445	510
D2	41	47	53	65	69	83	101	112	138	166	190	247	306	352	405	482
D3	26	32	38	50	54	68	86	98	120	145	168	216	270	324	380	452
d	18	22	30	37	43	54	69	80	102	127	150	198	249	300	350	400
n-øe	4-ø15	4-ø15	4-ø19	4-ø19	4-ø19	4-ø19	4-ø19	8-ø19	8-ø19	8-ø23	8-ø23	12-ø23	12-ø25	16-ø25	16-ø25	16-ø27
Т	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

ANSI 150 PSI

SIZE Nom.	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")	250mm (10")	300mm (12")	350mm (14")	400mm (16")	450mm (18")	500mm (20")	600mm (24")
D	86.36	96.52	106.68	114.30	124.40	149.86	175.20	187.96	226.06	251.46	276.86	340.36	403.86	480.06	530	595	630	692	800
D1	61	70	79	89	98	121	140	152	191	216	241	299	362	432	476	540	578	635	749
D2	40.64	48.26	53.34	66.04	68.55	83.82	101.60	111.76	137.16	165.10	190.50	246.38	307.34	356.06	405	482	510	566	674
D3	25.40	33.02	38.10	50.80	53.34	68.58	86.36	99.06	119.38	144.78	167.64	215.90	269.24	325.20	380	452	472	535	644
d	17.78	22.86	30.48	38.10	43.18	53.34	68.58	81.28	101.60	127.00	148.86	198.12	248.92	299.72	350	400	450	500	600
n-øe	4-ø16	4-ø16	4-ø16	4-ø16	4- <i>ø</i> 16	4-ø19	4-ø19	4-ø19	8-ø19	8-Ø23	8-ø23	8-ø23	12-ø25	12-ø25	12-ø29	16-ø29	16-ø32	20-ø32	20-ø35
Т	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	5	5	5

DIN PN 10

SIZE Nom.	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")	250mm (10")	300mm (12")
D	93	103	113	133	148	163	183	198	218	248	283	338	393	443
D1	65	75	85	100	110	125	145	160	180	210	240	295	350	400
D2	41	47	53	65	69	83	101	112	138	166	190	247	306	352
D3	26	32	38	50	54	68	86	98	120	145	168	216	270	324
d	18	22	30	37	43	54	69	80	102	127	150	198	249	300
n-øe	4-ø14	4-ø14	4-ø14	4-ø18	4-ø18	4-ø18	4-ø18	8-ø18	8-ø18	8-ø18	8-ø22	8-ø22	12- <i>ø</i> 22	12-ø22
т	3	3	3	3	3	3	3	3	3	3	3	3	3	3



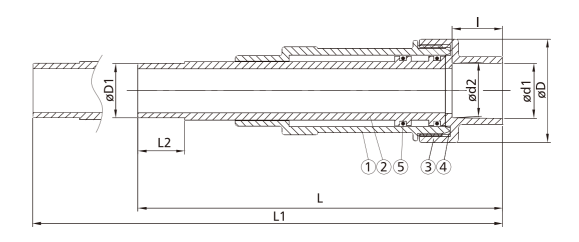
中縮接頭 Expansion Repair Coupling

- Excellent for use in repairing broken lines or when adding additional lines or fittings. Simply cut out section of broken pipe, slightly longer than expansion repair coupling, apply glue to expansion repair coupling to fill the gap.
- Available in 1/2"~2" Sizes
- PVC SCH. 40 Type 1 Grade 1
- IPS Spigot * IPS Socket
- Internal self-lubricating EPDM o-ring for long life and smooth movement.
- Complies with ASTM and ANSI standards.
- 適用於修復破裂的管路或新增管路、管件。只需將破裂的管路截斷, 截斷的長度需比縮短的伸縮接頭長 度長一些。之後在伸縮接頭塗上膠水,並將之與管路連接。
- ●尺寸:1/2"~2"
- ●原料 : PVC TYPE 1 GRADE 1, SCH.40
- 伸縮接頭内部的EPDM O 環有自動 潤滑作用,有助於延長使用年限與 伸縮自如。
- ●符合相關之 ASTM 和 ANSI 規範

Type	Size	Standard	Material	O-ring	End type
品號	尺寸	^{規格}	^{材質}	_{0環}	接□
Fittings	1/2"~2"	sch.40	UPVC	EPDM	

SIZE Nom.	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")
øD	46.1	51.5	63.3	73.7	80.5	92.6
øD1	21,34	26.67	33.4	42.16	48.26	60.32
I	20.5	27.4	31	34	35.5	37
L	171	192	223	248.5	249	286.5
L1	219.5	249.5	287.5	317	323.5	364.3
L2	20.5	26	28.6	31.8	33.4	34.5
ød1	21.54	26.87	33.65	42.42	48.56	60.63
ød2	21.23	26.57	33.27	42.04	48.1	60.17

NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC	1
2	SLIDER 滑塊	UPVC	1
3	UNION NUT 螺帽	UPVC	1
4	O-RING 滑塊O環	EPDM	1
5	O-RING 本體O環	EPDM	2



VP-300_{Series}

Ball Valves 球閥

- •VP-310.320.330.340 Economy Single Union Ball Valve 經濟型單邊由令球閥
- VP-360, 370 Two-piece Ball Valve 兩片式球閥





-310 .320 .330 .340 Economy Single Union Ball Valve

- Specification: Schedule 40
- Lower torque and easy to operate
- Economical cost
- Suitable for swimming pool system

Type 品號	Size हर्न	Standard ^{規格}	Material ^{材質}	Seat ^{塾座}	O-ring _{0環}	End type 接□
VP-310 / 320	1-1/2"~2"	ANSI, JIS, DIN, BS	UPVC	PTFE / EPDM	EPDM	Socket,Threaded
VP-315 / 325	1-1/2"~2"	ANSI, JIS, DIN, BS	ABS+PC	PTFE / EPDM	EPDM	Socket, Threaded
VP-330 / 340	1-1/2"~2"	ANSI, JIS, DIN, BS	UPVC	PTFE / EPDM	EPDM	MIPT
VP-335 / 345	1-1/2"~2"	ANSI, JIS, DIN, BS	ABS+PC	PTFE / EPDM	EPDM	MIPT

- 規格:Schedule 40
- 低扭力把手開關方便 ● 儒松 宗志
- 價格實惠
- 重量輕,不佔空間
- ●適用於游泳池產業



經濟型單邊由令球閥

Socket / Threaded Type

Nom.	SIZE	40mm (1-1/2")	50mm (2")
	d1	48.46	60.56
лs	d2	47.54	59.44
ANCI	d1	48.56	60.63
ANSI	d2	48.11	60.17
DIN	d1	50.3	63.3
DIN	d2	49.9	62.9
DC	d1	48.65	60.75
BS	d2	47.85	59.95
مال امما	BSPT	11	11
thd. / In.	NPT	11.5	11.5
[)	87.5	105
	1	38.5	48
L	1	115	131
L2		121	147
L3		56.5	66
н		84	104
I		27.79	29.46
v	v	60	70

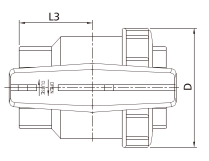
NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC, PP+GF, ABS+PC	1
2	END CONNECTOR 外特普	UPVC, PP+GF, ABS+PC	1
3	UNION NUT 螺帽	UPVC, PP+GF, ABS+PC	1
4	BALL 球體	UPVC, PP+GF, ABS+PC	1
5	STEM 中心柱	UPVC, PP+GF, ABS+PC	1
6	HANDLE 把手	ABS,PP+GF	1
7	UNION O-RING 由令O環	EPDM, FPM	1
8	SEAT 墊座	EPDM, PTFE	2
9	STEM O-RING 中心O環	EPDM, FPM	2

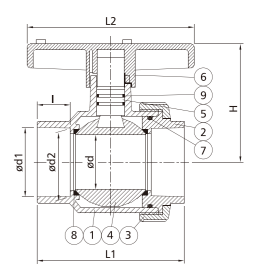
MIPT TYPE

Nom.	SIZE	40mm (1-1/2")	50mm (2")		
JIS	d1	48.46	60.56		
712	d2	47.54	59.44		
ANSI	d1	48.56	60.63		
ANSI	d2	48.11	60.17		
DIN	d1	50.3	63.3		
DIN	d2	49.9	62.9		
BS	d1	48.65	60.75		
D3	d2	47.85	59.95		
thd./In	BSPT	11	11		
uiu./III	NPT	11.5	11.5		
[2	87.5	105		
	b	38.5	48		
I	L	167	181		
L	.1	121	147		
L	2	56.5	66		
ŀ	ł	84	104		
V	V	60	70		
	I	27.79	29.46		

NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC, PP+GF, ABS+PC	1
2	END CONNECTOR 外特普	UPVC, PP+GF, ABS+PC	1
3	UNION NUT 螺帽	UPVC, PP+GF, ABS+PC	1
4	BALL 球體	UPVC, PP+GF, ABS+PC	1
5	STEM 中心柱	UPVC, PP+GF, ABS+PC	1
6	HANDLE 把手	ABS,PP+GF	1
7	UNION O-RING 由令O環	EPDM, FPM	1
8	SEAT 墊座	EPDM, PTFE	2
9	STEM O-RING 中心O環	EPDM, FPM	2

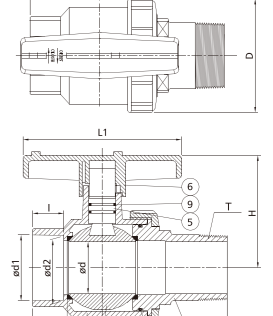






12





(7)

(2)

30

8 1 4 3

-360 .370 兩片式球閥 Two-piece Ball Valve

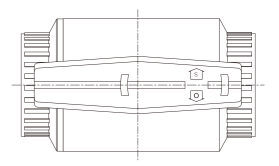
- Pressure rating:150 PSI@73.4°F(23°C)
- Lower torque and easy to operate
- Full port design
- Economical cost
- 工作壓力:150 PSI @73.4℉(23℃)
- 低扭力把手開關方便
- 全流量設計、價格實惠

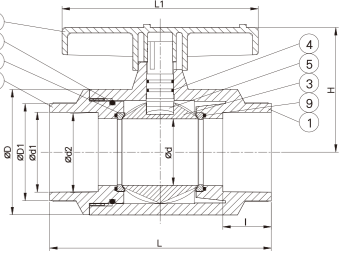
Type 品號	Size हर्ज	Standard ^{規格}	Material ^{材質}	Seat ^{墊座}	O-ring _{0環}	End type 接□
VP-360	2-1/2"~4"	ANSI, JIS, BS	UPVC	PTFE	EPDM, FPM	Socket, Threaded
VP-361	2-1/2"~4"	ANSI, JIS, BS	CPVC	PTFE	EPDM, FPM	Socket, Threaded
VP-365	2-1/2"~4"	DIN	ABS	PTFE	EPDM, FPM	Socket, Threaded
VP-370	2-1/2"~4"	ANSI, JIS, BS	UPVC	EPDM	EPDM, FPM	Socket, Threaded
VP-371	2-1/2"~4"	ANSI, JIS, BS	CPVC	EPDM	EPDM, FPM	Socket, Threaded
VP-375	2-1/2"~4"	DIN	ABS	EPDM	EPDM, FPM	Socket, Threaded



Nom.	SIZE	65mm (2-1/2")	80mm (3")	100mm (4")
	d1	76.6	89.6	114.7
JIS	d2	75,87	88,83	113.77
	I	62	63	69
	d1 UPVC CPVC	73.38	89.31 89.28	<u>114.76</u> 114.73
ANSI	d2 UPVC CPVC	72.85	88.7 88.67	<u>114.1</u> 114.04
	I	44,45	47.63	57,15
	d1	75,35	90.5	110.6
DIN	d2	74.9	89.9	109.9
	I	44	51	61
	d1	75,75	89,35	114,95
BS	d2	74,95	88,45	113,65
	I	44.45	47.63	57.15
thd./in	NPT	8	8	8
uia./in	BSPT	11	11	11
I	D	115	134,5	190
D	01	89.5	106.5	142.5
d		61	69	99
L		203	227.5	300
L1		180	224	278
I	н	114.5	128.5	176

NO.	PART	MATERIAL	Q'TY
1	BODY本體	UPVC, CPVC, ABS	1
2	END CONNECTOR 外特普	UPVC, CPVC, ABS	1
3	BALL 球體	UPVC, CPVC, ABS	1
4	STEM O-RING 中心O環	EPDM, FPM	2
5	STEM 中心柱	UPVC, CPVC, ABS	1
6	HANDLE 把手	ABS,PP+GF	1
7	UNION O-RING 由令O環	EPDM, FPM	1
8	SEAT 墊座	EPDM, PTFE	2
9	SEAT O-RING 墊座O環	EPDM, FPM	2





300 Series

Excellent & Advanced

VP-400_{Series}

Check Valves 逆止閥

- ●VP-420 Economy Swing Check Valve 經濟型擺動式逆止閥
- ●VP-430 Economy Swing Check Foot Valve 經濟型擺動式終端逆止閥
- ●VP-440 True Union Ball Check Valve 雙由令球型逆止閥
- ●VP-450 Swing Check Valve 工業用擺動式逆止閥
- ●VP-460 Ball Check Valve 單由令球型逆止閥
- ●VP-470 Ball Check Foot Valve 單由令球型終端逆止閥
- ●VP-480 In-Line Spring Check Valve 彈簧式逆止閥
- VP-490 In-Line Spring Check Foot Valve 彈簧式終端逆止閥





/P 400 S

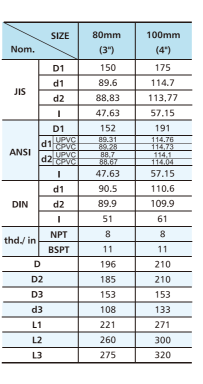
-420 .430 經濟型擺動式(終端)逆止閥 Economy Swing Check (Foot) Valve

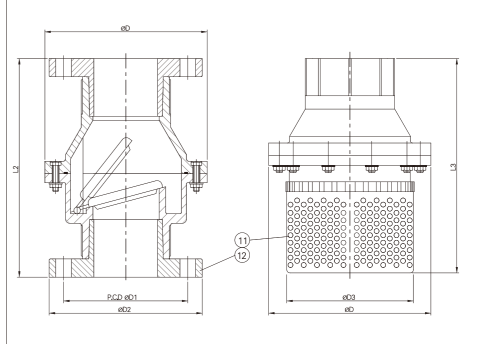
- With arrow to mark the direction of flow, and to be installed according to flow direction.
- Vertical installation: the arrow should be installed upward.
- Horizontal installation: the arrow mark should be shown on top to indicate the flow direction.
- 箭頭標示水流方向,請依實際水流 方向安裝
- 垂直裝配時指示箭頭方向朝上安裝
- 水平裝配時指示箭頭位置必須位在 正上方

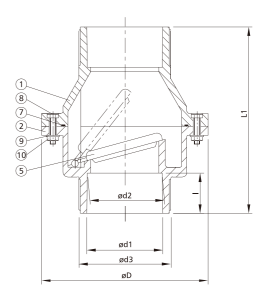
Type 品號	Size हर्ज	Standard ^{規格}	Material ^{材質}	Disc 閥門	O-ring _{0環}	End type 接□
VP-420	3"~4"	ANSI, JIS, DIN	UPVC	EPDM, FPM	EPDM, FPM	Socket, Threaded, Flanged
VP-430	3"~4"	ANSI, JIS, DIN	UPVC	EPDM, FPM	EPDM, FPM	Socket, Threaded, Flanged

NO.	PART	MATERIAL	Q'TY
1	UPPER BODY 上本體	UPVC	1
2	LOWER BODY 下本體	UPVC	1
5	DISC 閥門	EPDM, FPM	1
7	O-RING 本體O環	EPDM, FPM	1
8	BOLT 螺絲	SUS 304	10
9	WASHER 平華司	SUS 304	10
10	NUT 螺帽	SUS 304	10
11	FILTER 濾網	UPVC	1
12	FLANCE 法蘭片	UPVC	2









+440 _{雙由令球型逆止閥} True Union Ball Check Valve

- Pressure rating:150 PSI @73.4°F(23°C)
- Minimum flow pressure: 5 PSI
- Vertically installed, the arrow mark should be upward.
- True union end type
- Easy maintenance
- Ball sealing design, and to be able to seal hermetically.
- ●工作壓力:150 PSI @73.4℉(23 ℃)
- 最低開啓壓力:5 PSI
- 依流向箭頭指示垂直安裝
- 球體逆止設計,密閉性佳

Type 品號	Size 尺寸	Standard ^{規格}	Material 材質	Seal 止逆座	O-ring _{0環}	End type _{接□}
VP-440	1/2"~2"	ANSI, JIS, DIN	UPVC	EPDM, FPM, NBR	EPDM, FPM	Socket, Threaded
VP-441	1/2"~2"	ANSI, JIS, DIN	CPVC	EPDM, FPM, NBR	EPDM, FPM	Socket, Threaded
VP-443	1/2"~2"	ANSI, JIS, DIN	PVDF	EPDM, FPM, NBR	EPDM, FPM	Socket, Threaded
VP-444	1/2"~2"	ANSI, JIS, DIN	PP	EPDM, FPM, NBR	EPDM, FPM	Socket, Threaded



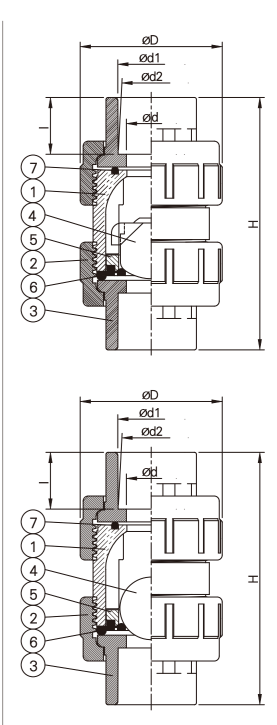
Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	5
	d1	22.3	26.3	32.33	38.6	48.46	
JIS	d2	21.7	25.7	31.67	37.67	47.54	
	I	22,2	25,4	28,6	31,75	34,9	
	d1	21.45	26.87	33.65	42,42	48.56	
ANSI	d2	21.23	26.57	33.27	42.04	48.11	
	I	22.22	25.4	28.58	31.75	34.93	
	d1	20,3	25,3	32,3	40.3	50,3	
DIN	d2	19.9	24.9	31.9	39.9	49.9	
	I	16	19	22	26	31	
the d. Car	NPT	14	14	11.5	11.5	11.5	
thd./in	BSPT	14	14	11	11	11	
I	D	50	62	72	97	97	
	d	13	20	25	31.5	41	
	н	96	112	127	159	159	

NO.	PART	MATERIAL	Q
1	BODY 本體	UPVC, CPVC, PP, PVDF	
2	UNION NUT 螺帽	UPVC, CPVC, PP, PVDF	
3	END CONNECTOR 外特普	UPVC, CPVC, PP, PVDF	
4	BALL 球體	UPVC, CPVC, PP, PVDF	
5	GLAND 卡環	UPVC, CPVC, PP, PVDF	
6	SEAL 止逆座	EPDM, FPM, NBR	
7	O-RING 由令O環	EPDM, FPM	

50mm
(2")
60.56
59.44
38,1
60.63
60.17
38.1
63,3
62.9
38
11.5
11
107
50
185

Q'T	Y
1	

•	
2	
2	
1	
1	
1	
1	



-450 工業用擺動式逆止閥 Swing Check Valve

- Minimum flow pressure: 2 PSI
- Install vertically or horizontally, with arrow to indicate flow direction
- Easy to clean by removing the top bonnet.
- Less on-line down time for maintenance
- To avoid blocking, it is recommended to install fliter in front of the valve.
- 最低開啓壓力: 2 PSI
- 依流向箭頭指示水平或垂直安裝
- ●可直接清理閥體,無須自管路拆除
- 前端管路建議安裝過濾器,以防閥 門被阻塞

Type 品號	Size 尺寸	Standard ^{規格}	Material ^{材質}	Gasket ^{塾圏}	End type _{接□}
VP-450	1/2"~8"	ANSI, JIS, DIN	UPVC	EPDM, FPM, NBR, PTFE	Flanged
VP-451	1/2"~8"	ANSI, JIS, DIN	CPVC	EPDM, FPM, NBR, PTFE	Flanged
VP-453	1/2"~8"	ANSI, JIS, DIN	PVDF	EPDM, FPM, NBR, PTFE	Flanged
VP-454	1/2"~8"	ANSI, JIS, DIN	PP	EPDM, FPM, NBR, PTFE	Flanged



Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	150mm (6")	200mm (8")
	D	100	100	125	140	140	155	175	185	210	285	343
JIS	D1	70	75	90	100	105	120	140	150	175	240	290
712	L	140	140	160	180	180	200	240	260	300	400	500
	n-øe	4-ø15	4 - ø15	4-ø19	4-ø19	4-ø19	4-ø19	4 - ø19	8-ø19	8-ø19	8-ø23	12-ø23
	D	100	100	108	127	127	152	178	191	229	285	343
ANSI	D1	61	70	79	88.9	98	121	140	152	191	241	299
ANSI	L	140	140	160	180	180	200	240	260	300	400	500
	n-øe	4-ø16	4-ø16	4-ø16	4-ø16	4-ø16	4-ø19	4-ø19	4-ø19	8-ø19	8-ø23	8-ø23
	D	100	100	115	150	150	165	185	200	220	285	343
DIN	D1	65	75	85	100	110	125	145	160	180	240	295
DIN	L	140	140	160	180	180	200	240	260	300	400	500
	n-øe	4-ø14	4-ø14	4-ø14	4-ø18	4-ø18	4-ø18	4-ø18	8-ø18	8-ø18	8-ø22	8-ø22
	Т	15	15	17	19	19	20	22	22	24	26	30
ł	н	93	93	117.5	137	137	165	168.5	169	217	285	338

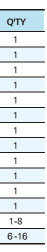
NO.	PART	MATERIAL	
1	BODY 本體	HI-PVC, UPVC, CPVC, PP, PVDF	
2	BONNET上蓋	HI-PVC, UPVC, CPVC, PP, PVDF	
3	DISC 擺動盤	HI-PVC, UPVC, CPVC, PP, PVDF	
4	DISC HOLDER 墊盤 2"~8"	HI-PVC, UPVC, CPVC, PP, PVDF	
5	SWING ARM 擺臂	HI-PVC, UPVC, CPVC, PP, PVDF	
6	SEAT 止洩圈	EPDM, FPM, NBR, PTFE	
7	GASKET 本體墊圈	EPDM, FPM, NBR, PTFE	
8	SHAFT 轉軸	PTFE	
9	DISC NUT 螺帽	HI-PVC, UPVC, CPVC, PP, PVDF	
10	DISC WASHER 華司	HI-PVC, UPVC, CPVC, PP, PVDF	
11	SHEET GASKET 襯墊	EPDM, FPM, NBR, PTFE	
12	SHEET BOLT 本體螺栓	HI-PVC, UPVC, CPVC, PP, PVDF	
13	DISC BOLT 墊盤螺栓	HI-PVC, UPVC, CPVC, PP, PVDF	
14	BOLT SETS 螺絲組	STEEL, SUS 304	

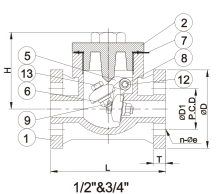
Not suggest to installing on dirt/mud piping system P.S:PVC不建議使用於污泥管路系統

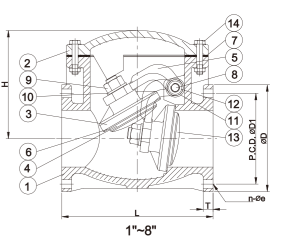
Swing check Valve使用參考壓力和溫度關係 VP-450 Table of Temperature / Water Pressure (Reference only)

onit. I											
Material	U-F	PVC	CF	PVC		F	P			PVD	
	EPDM	FPM	EF	EPDM		EPDM		PTFE		PTF	
SIZE	0~50	0~50	-10~60	61~90	-20~60	61~80	-20~60	61~80	-20~60	61~80	
15(1/2")	7	6	7	6	7	6	6	5	6	5	
20(3/4")	7	6	7	6	7	6	6	5	6	5	
25(1")	7	6	7	6	7	6	6	5	6	5	
40(1-1/2")	7	6	7	6	7	6	6	5	6	5	
50(2")	7	6	7	6	7	6	6	5	6	5	
65(2-1/2")	7	6	7	6	7	6	6	5	6	5	
80(3")	7	5	7	6	7	6	5	4	5	4	
100(4")	5	5	5	4	5	4	5	4	5	4	
150(6")	5	3	5	3	5	4	3	2	3	2.5	
200(8")	3	3	3	2.5	3	2	3	2	3	2.5	
Notice wit	h wate	r hamr	ner and	d surge	e press	sure					

P.S:安裝時,特別注意水錘及脈衝現象







Unit: kgf / cm² 80 81~100 4

4

4

-460 -470 _{單由令球型}(終端)逆止閥 Ball Check (Foot) Valve

- Pressure rating: 1/2"~2-1/2" 150 PSI, 3"~4" 100 PSI @73.4°F(23°C)
 Minimum flow pressure : 2~4 PSI
- Vertically installation, the arrow should be upward.
- Ball sealing design to be able to seal hermetically.

●工作壓力:1/2"~2-1/2"150 PSI, 3" ~4" 100 PSI @73.4°F(23°C)

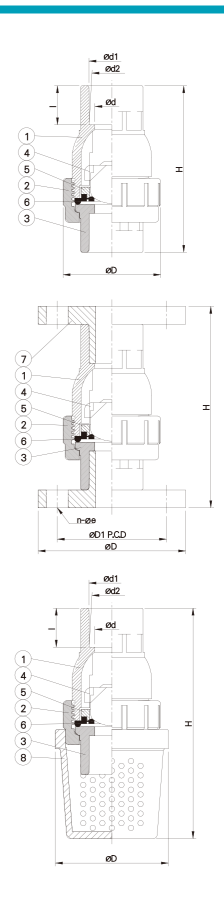
- 最低開啓壓力: 2~4 PSI
- 依流向箭頭指示垂直安裝
- 球體逆止設計,密閉性佳

Type 品號	Size 尺寸	Standard ^{規格}	Material ^{材質}	Seal 止逆座	End type 接□
VP-460	1/2"~4"	ANSI, JIS, DIN	UPVC	EPDM, FPM, NBR	Socket, Threaded, Flanged
VP-461	1/2"~4"	ANSI, JIS, DIN	CPVC	EPDM, FPM, NBR	Socket, Threaded, Flanged
VP-463	1/2"~4"	ANSI, JIS, DIN	PVDF	EPDM, FPM, NBR	Socket, Threaded, Flanged
VP-464	1/2"~4"	ANSI, JIS, DIN	PP	EPDM, FPM, NBR	Socket, Threaded, Flanged
VP-470	1/2"~4"	ANSI, JIS, DIN	UPVC	EPDM, FPM, NBR	Socket, Threaded, Flanged
VP-471	1/2"~4"	ANSI, JIS, DIN	CPVC	EPDM, FPM, NBR	Socket, Threaded, Flanged
VP-473	1/2"~4"	ANSI, JIS, DIN	PVDF	EPDM, FPM, NBR	Socket, Threaded, Flanged
VP-474	1/2"~4"	ANSI, JIS, DIN	PP	EPDM, FPM, NBR	Socket, Threaded, Flanged

PS:球體亦可為圓形球, 可參考VP-440

PS:±	水體の	亦可為	圓形均	₮, 可 着	診考\	/P-44()			
Nom	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32 _{mn} (1-1/4'		50mm (2")	65mm (2-1/2")	80mm (3")	100mi (4")
	d1	22.3	26.3	32,33	38.43		60.56	76.6	89.6	114.7
JIS	d2	21.7	25.7	31.67	37.57	-	59.44	75.87	88.83	113.7
		22,22	25,4	28,6	31,75	-	38,1	61	63	69
			26.87	33,65	42,42		60.63	73,38	89.31 89.28	114.76 114.73
ANSI	d2 UPV CPV		26,57	33,27	42.04	-	60.17	72.85	88.7	114.1
	I	22.22	25.4	28.58	31.75	-	38,1	44,45	88.67 47.63	114.04 57.15
	d1	20,3	25,3	32,3	40.3	50,3	63,3	75,35	90.5	110.6
DIN	d2	19.9	24.9	31.9	39.9	49.9	62.9	74.9	89.9	109.9
	I	16	19	22	26	31	38	44	51	61
	NPT	14	14	11.5	11.5	11.5	11.5	8	8	8
thd/in			14	11	11	11	11	11	11	11
	D	50	62	72	97	97	107	163	163	225
	d	13	20	25	36	40	50	70	77	102
	н	93	109	122	155	155	178	262	262	321
	SIZE	15mm	20mm	25mm	32mn	1 40mm	50mm	65mm	80mm	100m
Nom	\sim	(1/2")	(3/4")	(1")	(1-1/4	') (1-1/2")	(2")	(2-1/2")	(3")	(4")
	D	95.5	100	124.5	134.5	140.5	155	175	184.5	209.5
	D1	70	75	90	100	105	120	140	150	175
JIS	n-øe	4-Ø15	4-ø15	4-ø19	4-Ø19	4-Ø19	4-ø19	4- <i>¤</i> 19	8-Ø19	8-Ø19
	н	122	141	154	191	191	218	306	307	364
	D	89	98	108	117	127	155	178.5	190.5	230
	D1	61	70	79	89	98	121	140	152	191
ANSI	n-øe		4 <i>-</i> ø16	4-ø16	4-ø16	4-ø16	4-ø19	4-ø19	4-ø19	8-ø19
	н	115	133	150	187	190	216	306	309	369
	D	95.5	100	124.5	134.5	140.5	155	175	184.5	209.5
	D1	65	75	85	100	110	125	145	160	180
DIN	n-øe		4-ø15	4-ø15	4-ø19		4-ø19	4-ø19	8-ø19	
	н	122	141	152	191	191	218	306	307	364
	SIZE	E 15mm	20mm	25mm	32 _{mn}	n 40mm	50mm	65mm	80mm	100m
Nom	. \	(1/2")	(3/4")	(1")	(1-1/4	') (1-1/2")	(2")	(2-1/2")	(3")	(4")
	d1	22.3	26,3	32,33	38,43	48.46	60,56	76,6	89.6	114.7
JIS	d2	21.7	25.7	31.67	37.57	47.54	59.44	75.87	88.83	113.7
	I	22,22	25,4	28,6	31,75	34,9	38,1	61	63	69
		^{/C} 21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28	114.76 114.73
ANSI		/ <u>C</u> 21.23	26.57	33.27	42.04	-	60.17	72.85	88.7 88.67	114.73
	I	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63	57.1
	d1	20.3	25,3	32,3	40.3	50,3	63,3	75.35	90,5	110.6
DIN	d2	19.9	24.9	31.9	39.9	49.9	62.9	74.9	89.9	109.9
	Т	16	19	22	26	31	38	44	51	61
	NPT	14	14	11.5	11.5	11.5	11.5	8	8	8
thd/in	BSPT	14	14	11	11	11	11	11	11	11
	D	60.5	70.7	82.8	110.6	110.6	124	163	163	225
	d	13	20	25	36	40	50	70	77	102
	н	137	154	169	204	204	241	321	321	397
NO.			PART				MATERI	AL		Q'TY
1		BODY 本				UPVC	C,CPVC,P	P,PVDF		1
		UNION N					C,CPVC,P			1
3		END CON		R 外特普						1
4		BALL 球劑				UPVC,CPVC,PP,PVDF UPVC,CPVC,PP,PVDF				1
5		GLAND +				UPVC,CPVC,PP,PVDF UPVC,CPVC,PP,PVDF				1
6		SEAL 止迫					DM, FPM			1
7		FLANGE					C,CPVC,P	-		2
8		FILTER 濾					.,CPVC,P			1
5								,		

00mm
(4") 114.7
13.77
69
14.76 14.73
14.73 114.1 114.04
57.15 110.6
110.6
109.9
61 8
8
225
225 102 321
321
00mm
(4")
209.5
175 3-ø19
364
230
191
364 230 191 3-ø19
369 209.5
209.5
180
3-ø19
364
00mm
(4")
114.7
13.77
69
14.76 14.73 114.1
114.04
57.15
10.6
109.9
109.9 61
109.9
61 8
61 8 11
109.9 61 8 11 225
109.9 61 8 11 225 102 397
109.9 61 8 11 225 102 397 2'TY
109.9 61 8 11 225 102 397 27Y 1
109.9 61 8 11 225 102 397 YTY 1 1
109.9 61 8 11 225 102 397 27Y 1
109.9 61 8 11 225 102 397 27Y 1 1 1 1
109.9 61 8 11 225 102 397 YTY 1 1 1 1 1 1 1 1 1
109.9 61 8 11 225 102 397 2'TY 1 1 1 1 1 1



-480 -490 _{彈簧式}(終端)逆止閥 Spring Check (Foot) Valve

- Specification: SCH 40
- To install by arrow indication
- Ball sealing design to be able to seal hermetically

•	規格	:	Schedule 40
---	----	---	-------------

- 依流向箭頭指示安裝
- 球體逆止設計,密閉性佳

Type 品號	Size हर्ज	Standard ^{規格}	Material ^{材質}	Gasket 墊片	Spring _{彈簧}	End type 接□
VP-480	1/2"~2"	ANSI, JIS, DIN	UPVC	EPDM, FPM	SUS 304	Socket, Threaded
VP-490	1/2"~2"	ANSI, JIS, DIN	UPVC	EPDM, FPM	SUS 304	Socket, Threaded

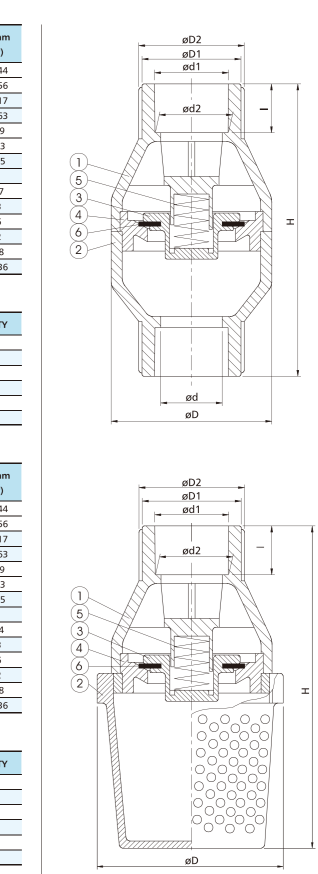


Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")
JIS	d2	21.70	25,70	31,67	37,57	47.54	59.44
112	d1	22.30	26.30	32.33	38.43	48.46	60.56
ANCI	d2	21.23	26.57	33.27	42.04	48.11	60.17
ANSI	d1	21,54	26,87	33,65	42,42	48,56	60.63
DIN	d2	19.9	24.9	31.9	39.9	49.9	62.9
DIN	d1	20.3	25.3	32.3	40.3	50.3	63.3
the all firm	NPT	14	14	11.5	11.5	11.5	11.5
thd./in	BSPT	14	14	11	11	11	11
	C	56	56	73	91	91	107
D)1	35	35	45	52	60	73
D	2	38	38	48	55	63	76
(t b	17	21	28	35	39	52
H	1	105	105	133	157	157	178
I	SCH40	17.48	18.26	22.22	23.82	27.38	29.36

NO.	PART	MATERIAL	Q'TY
1	UPPER BODY 上本體	UPVC	1
2	LOWER BODY 下本體	UPVC	1
3	POPPET 中心柱	UPVC	1
4	CONNECTOR 結合體	UPVC	1
5	SPRING 彈簧	SUS 304	1
6	GASKET 墊片	EPDM	1

	SIZE	15mm	20mm	25mm	32mm	40mm	50mm
Nom.	\sim	(1/2")	(3/4")	(1")	(1-1/4")	(1-1/2")	(2")
JIS	d2	21,70	25,70	31.67	37,57	47,54	59,44
212	d1	22.30	26.30	32,33	38.43	48.46	60.56
ANSI	d2	21.23	26.57	33.27	42.04	48.11	60.17
ANSI	d1	21.54	26.87	33.65	42.42	48.56	60.63
DIN	d2	19.9	24.9	31.9	39.9	49.9	62.9
DIN	d1	20.3	25,3	32,3	40.3	50.3	63.3
the all fire	NPT	14	14	11.5	11.5	11.5	11.5
thd./in	BSPT	14	14	11	11	11	11
[2	60	60	83	83	110	124
D)1	35	35	45	52	60	73
D	2	38	38	48	55	63	76
(ł	17	21	28	35	39	52
ŀ	4	123	123	147	170	170	198
I	SCH40	17.48	18.26	22.22	23,82	27,38	29.36

NO	DADT	MATERIAL	
NO.	PART	MATERIAL	Q'TY
1	BODY 上本體	UPVC	1
2	FILTER 濾網	UPVC	1
3	POPPET 中心柱	UPVC	1
4	CONNECTOR 結合體	UPVC	1
5	SPRING 彈簧	SUS 304	1
6	GASKET 墊片	EPDM	1



P-400 Series

Excellent & Advanced

VP-600_{Series}

Union Ball Valves 由令球閥

- ●VP-620 Single Union Ball Valve 單邊由令球閥
- ●VP-640 Double Union Ball Valve 雙邊由令球閥
- ●VP-640 Double Flange Ball Valve 雙邊法蘭球閥
- VP-680. 690 Pneumatic / Electric Actuator Double Union Ball Valve 氣動式/電動式雙由令球閥





・620 ^{軍邊由令球閥} Single Union Ball Valve

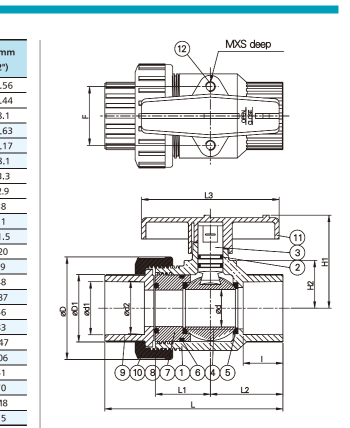
- Pressure rating:150 PSI @73.4°F(23°C)
- Less flow loss and seal hermetically.
- Fit compactly in spaces
- Actuator could be installed with inserted nut type
- The standard product is without inserted nut
- ●工作壓力:150 PSI @73.4°F(23℃)
- 流量損失小,密閉性佳
- 體積小,佔用空間小
- 可埋入銅柱加裝自動控制器
- 標準品不埋入銅柱

Type 品號	Size हर्ज	Standard ^{規格}	Material ^{材質}	Seat ^{墊座}	O-ring _{0環}	End type 接□
VP-620	1/2"~2"	ANSI, JIS, DIN	UPVC	PTFE	EPDM, FPM	Socket, Threaded
VP-621	1/2"~2"	ANSI, JIS, DIN	CPVC	PTFE	EPDM, FPM	Socket, Threaded



	Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mr (2")
		d1	22.3	26.3	32,33	38.43	48.46	60.56
	JIS	d2	21.7	25.7	31.67	37.57	47.54	59.44
		I	22.22	25.4	28.58	31.75	34.93	38.1
		d1	21,54	26,87	33,65	42,42	48,56	60.63
	ANSI	d2	21,23	26,57	33,27	42.04	48.11	60.17
		I	22.22	25.4	28.58	31.75	34.93	38.1
	DIN	d1	20.3	25.3	32.3	40.3	50.3	63.3
		d2	19.9	24.9	31.9	39.9	49.9	62.9
		I	16	19	22	26	31	38
		PT	14	14	11	11	11	11
	thd./in	NPT	14	14	11.5	11.5	11.5	11.5
	[2	46.5	55	66	82	98	120
	D)1	31	37	45	54	65	79
	(k	13	18	23	30	38	48
	I	L	98	115	125	142	153	187
	L	1	30	37	39	44	46	56
	L	2	41	47	51	57	65	83
	L	3	78	92	100	110	121	147
	н	1	47	57	66	74	87	106
	Н	2	21	26	33	38	40	51
	I	F	30	33	40	47	52	70
	Ν	Л	M5	M6	M6	M8	M8	M8
	9	S	8	8	11	11	11	15

NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC, CPVC	1
2	STEM O-RING 中心O環	EPDM,FPM	2
3	STEM 中心柱	UPVC,CPVC	1
4	BALL 球體	UPVC,CPVC	1
5	SEAT 墊座	PTFE	2
6	CARRIER O-RING 內特普O環	EPDM,FPM	1
7	SEAL CARRIER 內特普	UPVC, CPVC	1
8	UNION O-RING 由令O環	EPDM,FPM	1
9	END CONNECTOR 外特普	UPVC, CPVC	1
10	UNION NUT 螺帽	UPVC, CPVC	1
11	HANDLE 把手	ABS,PP+GF,PP	1
12	INSERTED NUT 本體埋銅	C3604	2



-640 _{雙邊由令球閥} Double Union Ball Valve

• Pressure rating:

150 PSI @73.4°F(23°C)

- Standard port design
- Adjustable seat tightness
- Easy to disassemble by handle
- Less on-line down time for replacement / maintenance
- Actuator could be installed with inserted nut type
- Standard Product is without inserted nut
- ●工作壓力:150 PSI @73.4ºF(23ºC)
- 標準流量設計
- 雙由令設計可同時當由令及閥門使用
- 墊座鬆緊可做適度調整
- 不須使用特殊工具即可快速裝配
- 可埋入銅柱加裝自動控制器
- 標準品未埋入銅柱

Type 品號	Size 尺寸	Standard ^{規格}	Material ^{材質}	Seat ^{墊座}	O-ring _{O環}	End type 接□
VP-640	1/2"~4"	ANSI, JIS, DIN, BS	UPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-641	1/2"~4"	ANSI, JIS, DIN, BS	CPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-643	1/2"~4"	ANSI, JIS, DIN, BS	PVDF	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-644	1/2"~4"	ANSI, JIS, DIN, BS	PP	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-645	1/2"~4"	ANSI, JIS, DIN, BS	ABS	PTFE	EPDM, FPM	Socket, Threaded, Flanged

• There is no flanged end for BS



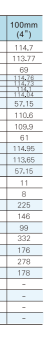
<u>500</u>	<u>KEI</u>	-		-		-			
Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")
	d1	22.3	26.3	32.33	38.43	48.46	60.56	76.6	89.6
JIS	d2	21.7	25.7	31.67	37.57	47.54	59.44	75.87	88.83
	I	22.22	25.4	28.58	31.75	34.93	38.1	61	63
	d1 UPVC	21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28
ANSI	d2 UPVC	21.23	26.57	33.27	42.04	48.11	60.17	72.85	88.7 88.67
	I	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63
	d1	20.3	25.3	32.3	40.3	50.3	63.3	75.35	90.5
DIN	d2	19.9	24.9	31.9	39.9	49.9	62.9	74.9	89.9
	I	16	19	22	26	31	38	44	51
	d1	21.7	27.15	33.95	42.65	48.65	60.75	75.75	89.35
BS	d2	21	26.35	33.15	41.85	47.85	59.95	74.95	88.45
	1	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63
thd./in	PT	14	14	11	11	11	11	11	11
uiu./iii	NPT	14	14	11.5	11.5	11.5	11.5	8	8
	D	46.5	55	66	82	98	120	140	163
	D1	31	37	45	54	65	79	92	108
	d	13	18	23	30	38	48	61	68.5
	L	114	135	149	168	175	208	275	304
	L1	60	73	79	88	95	114	138	158
	L2	78	92	100	110	121	147	180	224
	H1	47	57	66	74	87	106	116	130
	H2	21	26	33	39	41	53	-	-
	F	30	33	40	47	52	70	-	-
	М	M5	M6	M6	M8	M8	M8	-	-
	S	8	8	11	11	11	15	-	-

NO	PART NAME	MATERIAL	Q'TY
1	BODY 本體	UPVC,CPVC,PP,PVDF,ABS	1
2	STEM O-RING 中心O環	EPDM,FPM	2
3	STEM 中心柱	UPVC,CPVC,PP,PVDF,ABS	1
4	BALL 球體	UPVC,CPVC,PP,PVDF,ABS	1
5	SEAT 墊座	PTFE	2
6	CARRIER O-RING 內特普O環	EPDM,FPM	1
7	SEAL CARRIER 內特普	UPVC,CPVC,PP,PVDF,ABS	1
8	UNION O-RING 由令O環	EPDM,FPM	2
9	END CONNECTOR 外特普	UPVC,CPVC,PP,PVDF,ABS	2
10	UNION NUT 螺帽	UPVC,CPVC,PP,PVDF,ABS	2
11	HANDLE 把手	ABS,PP+GF,PP	1
12	INSERTED NUT 本體埋銅	C3604	2,4
15	SEAT O-RING 墊座O環	EPDM,FPM	2

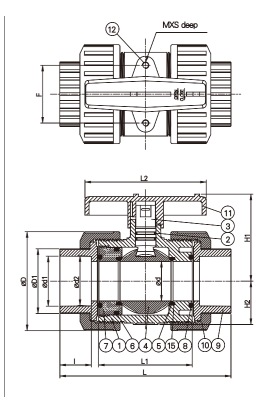
FLANGE

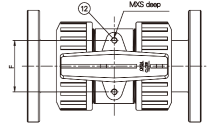
Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")
	D	95	100	125	135	140	155	175	185
	D1	70	75	90	100	105	120	140	150
JIS	L	143	172	187	190	212	234	259	304
	n-øe	4-ø15	4-ø15	4-ø19	4-ø19	4-ø19	4-ø19	4-ø19	8-ø19
	T	13	15	15	16	16	16.5	18	19
	D	89	98	108	117	127	152	178	191
	D1	61	70	79	89	99	121	140	152
ANSI	L	143	172	187	190	212	234	259	304
	n-øe	4-ø16	4-ø16	4-ø16	4-ø16	4-ø16	4-ø19	4-ø19	4 - ø19
	Т	13	15	15	16	17	17	18	19
	D	95	105	115	140	150	165	185	200
	D1	65	75	85	100	110	125	145	160
DIN	L	130	150	160	180	200	230	290	310
	n-øe	4-ø14	4-ø14	4-ø14	4 - ø18	4 - ø18	4 - ø18	4 - ø18	8-ø18
	Т	18.5	20	20	20	20	22	22.5	22.5
0	02	46.5	55	66	82	98	120	140	163
	d	13	18	23	30	38	48	61	68.5
l	_1	60	73	79	88	95	114	138	158
L	2	78	92	100	110	121	147	180	224
ŀ	-11	47	57	66	74	87	106	116	130
	12	21	26	33	39	41	53	-	-
	F	30	33	40	47	52	70	-	-
	М	M5	M6	M6	M8	M8	M8	-	-
	S	8	8	11	11	11	15	-	-

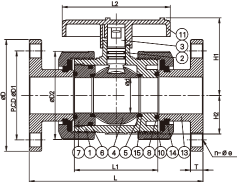
NO	PART NAME	MATERIAL	Q'TY
1	BODY 本體	UPVC,CPVC,PP,PVDF,ABS	1
2	STEM O-RING 中心O環	EPDM,FPM	2
3	STEM 中心柱	UPVC,CPVC,PP,PVDF,ABS	1
4	BALL 球體	UPVC,CPVC,PP,PVDF,ABS	1
5	SEAT 墊座	PTFE	2
6	CARRIER O-RING 內特普O環	EPDM,FPM	1
7	SEAL CARRIER 內特普	UPVC,CPVC,PP,PVDF,ABS	1
8	UNION O-RING 由令O環	EPDM,FPM	2
10	UNION NUT 螺帽	UPVC,CPVC,PP,PVDF,ABS	2
11	HANDLE 把手	ABS,PP+GF,PP	1
12	INSERTED NUT 本體埋銅	C3604	2,4
13	FLANGE 法蘭片	UPVC,CPVC,PP,PVDF,ABS	2
14	SET RING 卡環	UPVC,CPVC,PP,PVDF,ABS	2
15	SEAT O-RING 墊座O環	EPDM,FPM	2



1	100mm
1	100mm (4") 210 175
	210
	175
	372
	8-ø19
	19
	229
	191 372
	372
	8-ø19
	20 220
	220
	180
	350
	8-ø18
	24
	225
_	99
	176
_	278 178
	178
_	-
	-
_	-
	-







-640 _{雙邊由令球閥} (N1把手) Double Union Ball Valve (N1 HANDLE)

- Pressure rating:
- 150 PSI @73.4°F(23°C)
- Standard port design
- Adjustable seat tightness
- Easy to disassemble by handle
- Less on-line down time for replacement / maintenance
- Actuator could be installed with inserted nut type
- Standard Product is without inserted nut
- ●工作壓力:150 PSI @73.4°F(23°C)
- 標準流量設計
- 雙由令設計可同時當由令及閥門使用
- 墊座鬆緊可做適度調整
- 不須使用特殊工具即可快速裝配
- 可埋入銅柱加裝自動控制器
- 標準品未埋入銅柱

Type 品號	Size हत्तु	Standard ^{規格}	Material ^{材質}	Seat ^{塾座}	O-ring _{O環}	End type 接□
VP-640	1/2"~4"	ANSI, JIS, DIN	UPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-641	1/2"~4"	ANSI, JIS, DIN	CPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-644	1/2"~4"	ANSI, JIS, DIN	PP	PTFE	EPDM, FPM	Socket, Threaded, Flanged



SOCKET

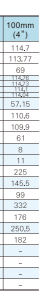
Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")
	d1	22.3	26.3	32.33	38.43	48.46	60.56	76.6	89.6
JIS ANSI DIN thd./in L L L L L	d2	21.7	25.7	31.67	37.57	47.54	59.44	75.87	88.83
	I	22.22	25.4	28.58	31.75	34.93	38.1	61	63
	d1 UPVC CPVC	21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28
ANSI	d2 UPVC	21.23	26.57	33.27	42.04	48.11	60.17	72.85	88.7 88.67
	I	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63
	d1	20.3	25.3	32.3	40.3	50.3	63.3	75.35	90.5
DIN	d2	19.9	24.9	31.9	39.9	49.9	62.9	74.9	89.9
	1	16	19	22	26	31	38	44	51
thd /in	NPT	14	14	11.5	11.5	11.5	11.5	8	8
una./m	BSPT	14	14	11	11	11	11	11	11
	D	46.3	55.5	66.5	82	98.5	120	140	163
	D1	31.3	37.3	44.8	53.8	64	78	91.5	107.5
	d	13	18	23	30	38	48	61	68.5
	L	114	135	149	170	176	207	275	304
	L1	60	73	79	88	95	114	138	158
	L2	77	95	110	127	143	164	180	225
	H1	46	57	70	75	94	113	127.5	145
	H2	21	26	33	39	41	53	-	-
	F	30	33	40	47	52	70	-	-
	Μ	M5	M6	M6	M8	M8	M8	-	-
	S	8	8	11	11	11	15	-	-

NO	PART NAME	MATERIAL	Q'TY
1	BODY 本體	UPVC,CPVC,PP	1
2	STEM O-RING 中心O環	EPDM,FPM	2
3	STEM 中心柱	UPVC,CPVC,PP	1
4	BALL 球體	UPVC,CPVC,PP	1
5	SEAT 墊座	PTFE	2
6	CARRIER O-RING 內特普O環	EPDM,FPM	1
7	SEAL CARRIER 內特普	UPVC,CPVC,PP	1
8	UNION O-RING 由令O環	EPDM,FPM	2
9	END CONNECTOR 外特普	UPVC,CPVC,PP	2
10	UNION NUT 螺帽	UPVC,CPVC,PP	2
11	HANDLE 把手	ABS	1
12	INSERTED NUT 本體埋銅	C3604	2,4
15	SEAT O-RING 墊座O環	EPDM,FPM	2
16	HANDLE COVER 把手蓋	ABS	1

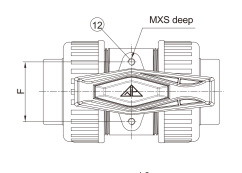
FLANGE

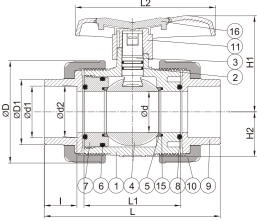
Nom.	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")
	D	95	100	125	135	140	155	175	185
D1	70	75	90	100	105	120	140	150	
JIS	L	143	172	187	190	212	234	259	304
	n-øe	4-ø15	4 - ø15	4-ø19	4-ø19	4-ø19	4-ø19	4-ø19	8-ø19
	Т	13	15	15	16	16	16.5	18	19
	D	89	98	108	117	127	152	178	191
	D1	61	70	79	89	99	121	140	152
ANS	L	143	172	187	190	212	234	259	304
	n-øe	4-ø16	4-ø16	4 - ø16	4-ø16	4 - ø16	4-ø19	4 - ø19	4-ø19
	Т	13	15	15	16	17	17	18	19
	D	95	105	115	140	150	165	185	200
	D1	65	75	85	100	110	125	145	160
DIN	L	130	150	160	180	200	230	290	310
	n-øe	4-ø14	4 - ø14	4-ø14	4 - ø18	4-ø18	4 - ø18	4 - ø18	8 - ø18
	Т	18.5	20	20	20	20	22	22.5	22.5
[02	46.3	55.5	66.5	82	98.5	120	140	163
	d	13	18	23	30	38	48	61	68.5
l	_1	60	73	79	88	95	114	138	158
l	2	77	95	110	127	143	164	180	225
ŀ	11	46	57	70	75	94	113	127.5	145
ŀ	12	21	26	33	39	41	53	-	-
	F	30	33	40	47	52	70	-	-
	М	M5	M6	M6	M8	M8	M8	-	-
	S	8	8	11	11	11	15	-	-

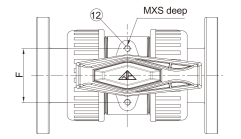
NO	PART NAME	MATERIAL	Q'TY
1	BODY 本體	UPVC,CPVC,PP	1
2	STEM O-RING 中心O環	EPDM,FPM	2
3	STEM 中心柱	UPVC,CPVC,PP	1
4	BALL 球體	UPVC,CPVC,PP	1
5	SEAT 墊座	PTFE	2
6	CARRIER O-RING 內特普O環	EPDM,FPM	1
7	SEAL CARRIER 內特普	UPVC,CPVC,PP	1
8	UNION O-RING 由令O環	EPDM,FPM	2
10	UNION NUT 螺帽	UPVC,CPVC,PP	2
11	HANDLE 把手	ABS	1
12	INSERTED NUT 本體埋銅	C3604	2,4
13	FLANGE 法蘭片	UPVC,CPVC,PP	2
14	SET RING 卡環	UPVC,CPVC,PP	2
15	SEAT O-RING 墊座O環	EPDM, FPM	2
16	HANDLE COVER 把手蓋	ABS	1

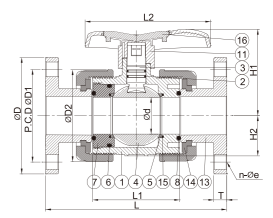


100mm
(4")
210
175
372
8-ø19
19
229
191
372
8-ø19
20
220
180
350
8-ø18
24
225
99 176
250.5
182
-
-
-
-









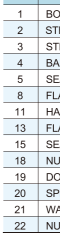
+640 _{雙邊法蘭球閥} Double Flange Ball Valve

- Pressure rating:
- 150 PSI @73.4°F(23°C)
- Standard port design
- Less on-line down time for replacement / maintenance
- Torque is not adjustable
- ●工作壓力:150 PSI @73.4ºF(23ºC)
- 標準流量設計
- 不須使用特殊工具即可快速裝配
- 扭力不可調整

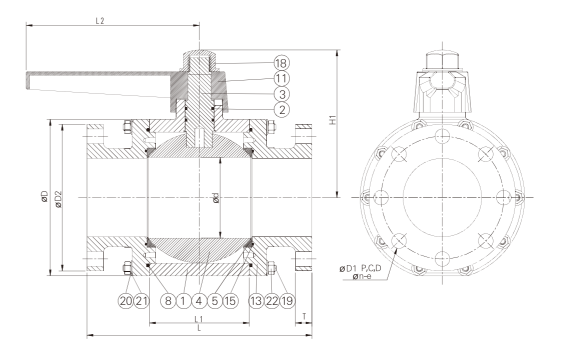
Type 品號	Size 尺寸	Standard ^{規格}	Material ^{材質}	Seat ^{墊座}	O-ring _{O環}	End type 接□
VP-640	5″~6″	ANSI, JIS, DIN	UPVC	PTFE	EPDM, FPM	Flanged
VP-641	5″~б′	ANSI, JIS, DIN	CPVC	PTFE	EPDM, FPM	Flanged



Nom.	SIZE	125mm (5")	150mm (6")
110	D1	210	240
JIS	n-øe	8-ø23	8-ø23
	D1	216	241
ANSI	n-øe	8-ø23	8-ø23
DIN	D1	210	240
DIN	n-øe	8-ø18	8-ø22
	D	271	271
[02	254	280
	d	140	140
	L	387	391
I	L1	173	173
I	2	300	300
	Т	27	29
	H1	255	255



NO



PART NAME	MATERIAL	Q'TY
ODY 本體	UPVC,CPVC	1
TEM O-RING 中心O環	EPDM,FPM	2
TEM 中心柱	UPVC,CPVC	1
ALL 球體	UPVC,CPVC	1
EAT 墊座	PTFE	2
LANGE O-RING 法蘭片O環	EPDM,FPM	2
IANDLE 把手	ABS,PP+GF	1
LANGE 法蘭片	UPVC,CPVC	2
EAT O-RING 墊座O環	EPDM,FPM	2
IUT 塑膠螺帽	UPVC,CPVC	1
OUBLE ARMING BOLT 雙頭螺栓	SUS304	10
PRING WASHER 彈簧華司	SUS304	20
VASHER 平華司	SUS304	20
IUT 螺帽	SUS304	20

VP-600 Series

-680 .690 Pneumatic / Electric Actuator Double Union Ball Valve

- Pressure rating: 150 PSI @73.4°F(23°C)
- Pneumatic actuator specification meets with ISO 5211, DIN 3337, VDI / VDE 3845, NAMUR, easy to assemble solenoid valve, limit switches and other accessories.
- For double acting and spring return actuators, the maximum supply pressure is 8 Bar(116PSI), minimum supply pressure is 2.5 Bar(36PSI) (Refer to actuator manufacturer's data if necessary)
- Electric actuator operation voltage 1-phase 110 / 220 V 3-phase 220 / 380 / 460 V
- Electric actuator could manually operate w/o clutch and break
- 工作壓力:150 PSI @73.4°F(23°C)
- 氣動驅動器建議最大進氣空壓 8 Bar(116PSI), 最小 2.5 Bar(36PSI)
- 氣動驅動器規格符合: ISO 5211, DIN 3337, VDI / VDE 3845, NAMUR可加裝電磁閥、微動開關 及其他附屬配件。
- ●操作電壓:AC單相 110 / 220V,三 相 220 / 380 / 460V
- ●電動換手動操作時,不須離合器及 煞車即可操作 (詳細資料可參考氣壓缸 製造商資料)

Type 品號	Size हर्नु	Standard ^{規格}	Material 材質	Seat ^{塾座}	O-ring _{0環}	End type 接□	
VP-680	1/2"~6"	ANSI, JIS, DIN, BS	UPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged	
VP-681	1/2"~6"	ANSI, JIS, DIN, BS	CPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged	
VP-683	1/2"~4"	ANSI, JIS, DIN, BS	PVDF	PTFE	EPDM, FPM	Socket, Threaded, Flanged	
VP-684	1/2"~4"	ANSI, JIS, DIN, BS	PP	PTFE	EPDM, FPM	Socket, Threaded, Flanged	
VP-685	1/2"~4"	ANSI, JIS, DIN, BS	ABS	PTFE	EPDM, FPM	Socket, Threaded, Flanged	
● 5"&6"are double flange ball valve 5"~6"為雙邊法蘭							
Type	Sizo	Standard	Matorial	Seat	O_ring	End type	

Type 品號	Size 尺寸	Standard ^{規格}	Material 材質	Seat 墊座	O-ring _{0環}	End type _{接口}
VP-690	1/2"~4"	ANSI, JIS, DIN, BS	UPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-691	1/2"~4"	ANSI, JIS, DIN, BS	CPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-693	1/2"~4"	ANSI, JIS, DIN, BS	PVDF	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-694	1/2"~4"	ANSI, JIS, DIN, BS	PP	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-695	1/2"~4"	ANSI, JIS, DIN, BS	ABS	PTFE	EPDM, FPM	Socket, Threaded, Flanged
	d a second	and fam DC				

• There is no flanged end for BS

	PNEUMATIC ACTUATOR		
SIZE	DOUBLE ACTING	SPRING RETUEN	
1/2"	AT045UDA	AT045USR	
3/4"	AT045UDA	AT045USR	
1"	AT045UDA	AT051USR	
1-1/4"	AT045UDA	AT051USR	
1-1/2"	AT045UDA	AT051USR	
2"	AT101UDA	AT201USR	
2-1/2"	AT201UDA	AT251USR	
3"	AT201UDA	AT351USR	•
4"	AT301UDA	AT401USR	
5"~6"	AT401UDA	AT501USR	

SIZE	ELECTRIC ACTUATOR					
5122	WITH HANDWHEEL	WITHOUT HANDWHEEL				
1/2"	OM2	OM1				
3/4"	OM2	OM1				
1"	OM2	OM1				
1 - 1/4"	OM2	OM1				
1-1/2"	OM2	OM1				
2"	OM2	OMA				
2-1/2"	OM3	BM2				
3"	OM3	BM2				
4"	OM4	-				

ELECTRIC	Single-phase		Three-phase		
ACTUATOR	110V	220V	220V	380V	440V
BM2	V	V	V	V	V
OM1	V	V	Х	Х	X
OMA	V	V	Х	Х	X
OM2	V	V	V	V	V
OM3	V	V	V	V	V
OM4	V	V	V	V	V

備註 1.上述氣動及電動驅動器(Actuator)搭配型號及圖形 僅供參考,可依客戶需求選用。 2.相關規格資料歡迎進一步向本公司洽詢

氣動式/電動式雙由令球閥

1/2"~4"本體尺寸表/Body dimension SIZE 15mm (1/2") 20mm 25mm (3/4") (1") 32mm (1-1/4") 40mm (1-1/2") 50mm (2") (2-1/2" 48.46 22.3 26.3 32.33 38.43 60.56 76.6 d1 89.6 114.7 d2 21.7 25.7 31.67 37.57 47.54 59.44 75.87 88.83 28,58 34.93 25.4 26.87 33.65 42.42 48.56 60.63 21.54 73.38 21.23 26.57 33.27 42.04 48.11 60.17 72.85 22.22 25.4 28.58 31.75 34.93 38.1 44.45 47.63 25.3 32.3 40.3 50,3 63.3 d1 24.9 31.9 39.9 49.9 19 22 31 27.15 33,95 42.65 48.65 60.75 26.35 33.15 41.85 47.85 59.95 22.22 25.4 28.58 31.75 34.95 38.1 11.5 11.5 11.5 11.5 NPT 14 14 thd /in 225 120 146 37 45 54 65 79 92 108 18 23 30 38 48 61 69 99 13 168 304 332 114 149 175 275 135 208 73 79 88 95 114 138 158 176 60

1/2"~ 4"氣動式/Penumatic Actuator Type

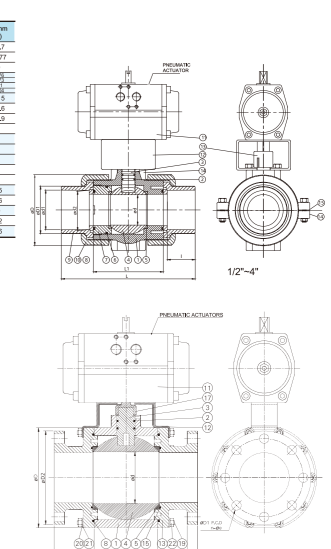
NO.	PART	MATERIAL	Q'TY			
1	BODY 本體	UPVC,CPVC,PP,PVDF,ABS	1			
2	STEM O-RING 中心O環	EPDM, FPM	2			
3	STEM 中心柱	UPVC,CPVC,PP,PVDF,ABS	1			
4	BALL 球體	UPVC,CPVC,PP,PVDF,ABS	1			
5	SEAT 墊座	PTFE	2			
6	CARRIER O-RING 內特普O環	EPDM, FPM	1			
7	SEAL CARRIER 內特普	UPVC,CPVC,PP,PVDF,ABS	1			
8	UNION O-RING 由令O環	EPDM, FPM	2			
9	END CONNECTOR 外特普	UPVC,CPVC,PP,PVDF,ABS	2			
10	UNION NUT 螺帽	UPVC,CPVC,PP,PVDF,ABS	2			
11	PNEUMATIC ACTUATOR 氣壓缸	EXTRUDED ALUMINUM ALLOY	1			
12	MOUNTING PAD 固定架	SUS	1			
13	COUPLING 連接頭	SUS	1			
14	SUPPORT (21/2"~4") 支撐架	UPVC,CPVC	2			
15	GASKET (21/2"~4") 墊片	EPDM	2			

1/2"~ 4"雷動式/Flectric Actuator Type

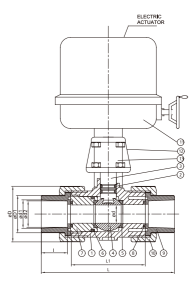
1/Z ^	~ 4	竜動式/	Electric Actua	tor Type		
NO.		PART		MATERIA	L	Q'TY
1	BC	DDY 本體		UPVC,CPVC,PP,P	VDF,ABS	1
2	ST	EM O-RING	中心O環	EPDM,FPI	N	2
3	ST	EM 中心柱		UPVC,CPVC,PP,P	VDF,ABS	1
4	BA	ALL 球體		UPVC,CPVC,PP,P	VDF,ABS	1
5	SE	AT 墊座		PTFE		2
6	C/	ARRIER O-RING	內特普O環	EPDM,FPI	N	1
7	SE	AL CARRIER	內特普	UPVC,CPVC,PP,P	VDF,ABS	1
8	U	NON O-RING	由令0環	EPDM, FPI	N	2
9	EN	D CONNECTOR	₹ 外特普	UPVC,CPVC,PP,P	VDF,ABS	2
10	U	UNION NUT 螺帽		UPVC,CPVC,PP,P	VDF.ABS	2
11	EL	NON NUT 螺帽 ECTRIC ACTUATOR 電動箱		ALUMINUM ALLOY PO	1	
12	м	OUNTING PAD	固定架	SUS	1	
13	_	DUPLING 連接		SUS		1
5"~(6"z	は體尺寸	表/Body dimer	, ision雙邊法蘭		
Nom.	_	SIZE	125mm (5")	150mm (6")		
JIS		D1	210	240		
515		n-ee	8 . e23	8-023		
ANS	a	D1	216	241		
And		n-øe	8-023	8-023		
DIN		D1	210	240		
		n-ee	8 . e18	8-022		
	0)	271	271		

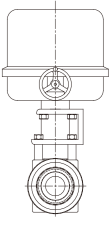
5"~ 6"氣動式/Penumatic Actuator Type

PART NAME	MATERIAL	Q'TY
BODY 本體	UPVC,CPVC	1
STEM O-RING 中心O環	EPDM,FPM	2
STEM 中心柱	UPVC,CPVC	1
BALL 球體	UPVC,CPVC	1
SEAT 墊座	PTFE	2
FLANGE O-RING 法蘭片O環	EPDM,FPM	2
PNEUMATIC ACTUATOR 氣壓缸	EXTRUDED ALUMINUM ALLOY	1
MOUNTING PAD 固定架	SUS	1
FLANGE 法蘭片	UPVC,CPVC	2
SEAT O-RING 墊座O環	EPDM,FPM	2
COUPLING 連接頭	SUS	1
DOUBLE ARMING BOLT 雙頭螺栓	SUS304	10
SPRING WASHER 彈簧華司	SUS304	20
WASHER 平華司	SUS304	20
NUT 螺帽	SUS304	20
	BODY 本體 STEM 中心技 STEM 中心技 BALL 球體 EAAU STEM 中心技 FLANGE O-RING 法關片O環 FNEUMATIC ACTUATOR 氨壓缸 MOUNTING PAD 固定架 FLANGE 法關片 SEAT O-RING 墊座O環 COUPLING 連接領 DOUBLE ARMING BOLT 雙頭螺栓 SPRING WASHER 浮藝司 WASHER 平垂司	BODY 本體 UPVC,CPVC STEM 中心柱 EPDM,FPM STEM 中心柱 UPVC,CPVC BALL 評體 UPVC,CPVC BALL 評體 UPVC,CPVC SEAT 单应 PITE FLANGE O-RING 法欄片O環 EPDM,FPM PNEUMATIC ACTUATOR 氢壓缸 EXTRUDED ALUMINUM ALLOY MOUNTING PAD 固定架 SUS FLANGE 法欄片 UPVC,CPVC SEAT O-RING 整座0環 EPDM,FPM COUPLING 連接領 SUS DOUBLE ARMING BOLT 雙頭螺栓 SUS304 WASHER 平垂司 SUS304









1/2"~4"

BACING NCEC Excelen

VP-700_{Series}

Diaphragm Valves 膈膜閥

- VP-710 Diaphragm Valve (Flanged) 法蘭式膈膜閥
- •VP-720.730 **Diaphragm Valve** (Spigot, Union – Socket / Threaded) 插管式 / 由令式隔膜閥







-710 法蘭式膈膜閥 Diaphragm Valve (Flanged)

• Pressure rating: 1/2"~3" 150 PSI, 4"~6" 72 PSI, 8" 43 PSI @73.4°F(23°C) (Working pressure is varified

by diaphragm material and working temperature)

- Smooth operation with clear indication of opening / closing through the gauge cover
- Low maintenance cost with replaceable diaphragm and long service life
- Adjustable stopper can avoid over tighteness.
- Alternative material for stem and sleeve: SUS 304 / 316
- ●工作壓力: 1/2"~3" 150 PSI,

4"~6" 72 PSI, 8" 43PSI @73.4°F(23°C) (因DIAPHRAGM之材質、工作溫 度不同而壓力會不同)

- 關閉程度可清楚於透明罩上顯示
- 膜片可替换, 保養管理容易
- 可調整的阻擋螺帽設計,可以 防止關閉時手輪之壓力過當
- → 法蘭片底部有平面設計, 便於安裝及放置
- ●中心柱及套筒可選用 SUS 304/316材質

-	Type 品號	Size 尺寸	Standard ^{規格}	Material 材質	Gasket ^{塾片}	O-ring _{0環}	Diaphragm 膈膜片	End type 接口	Bolt 螺栓
١	VP-710	1/2"~8"	ANSI, JIS, DIN	UPVC	EPDM	NBR	EPDM, FPM, PTFE	Flanged	SUS 304 / 316
١	VP-711	1/2"~8"	ANSI, JIS, DIN	CPVC	EPDM	NBR	EPDM, FPM, PTFE	Flanged	SUS 304 / 316
١	VP-713	1/2"~8"	ANSI, JIS, DIN	PVDF	EPDM	NBR	EPDM, FPM, PTFE	Flanged	SUS 304 / 316
١	VP-714	1/2"~8"	ANSI, JIS, DIN	PP	EPDM	NBR	EPDM, FPM, PTFE	Flanged	SUS 304 / 316



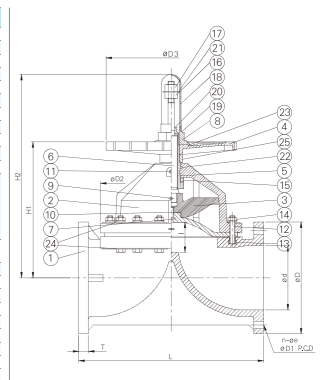
- (1) After installed, should inspect the set nut and stopper (above the stem) frequently, to make sure the nuts are tight
- (2) The valve is completely closed when handwheel can't turn more with normal torque, but it will cause the unrecoverable divulsion of diaphragm if the handwheel is continuously forced to turn in such above condition!



- (1) 安裝使用中,應常檢視中心柱上端開度指示螺帽組需保持無鬆動狀態
- (2) 手輪正常旋緊至無法繼續時即代表閥門已完全關閉,切勿再強迫旋轉避 **爭^性成筆法修复之計片撕型現象**!

Nom.	<u> </u>	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	40mm (1 - 1/2")	50mm (2")	65mm (2 - 1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")
		D	95	100	125	140	155	175	185	210	250	291	343
	_	D1	70	75	90	105	120	140	150	175	210	240	290
JR	5	n-øe	4-ø15	4-ø15	4-ø19	4-ø19	4 - ø19	4-ø19	8-ø19	8-ø19	8-ø23	8-ø23	12-ø23
		L	110	120	130	180	210	250	280	340	410	480	570
		D	89	98	108	127	152	178	191	229	250	291	343
AN	CI	D1	61	70	79	98	121	140	152	191	216	241	299
AN	31	n-øe	4-ø16	4 - ø16	4 - ø16	4-ø16	4 - ø19	4-ø19	4-ø19	8-ø19	8-ø23	8-ø23	8 - ø23
		L	108	150	150	176	202	250	264	329	410	480	570
		D	95	105	115	150	165	185	200	220	250	291	343
DI		D1	65	75	85	110	125	145	160	180	210	240	295
DI	N	n-øe	4-ø14	4-ø14	4-ø14	4-ø18	4-ø18	4-ø18	8-ø18	8-ø18	8-ø18	8-ø22	8-ø22
		L	130	150	160	200	230	290	310	350	410	480	570
		UPVC, CPVC	12	13	13	16	20	22	22	22	24	25	30
JIS		PP, PVDF	12	13	13	16	20	23	22	22	25	25	30
ANCI	Т	UPVC, CPVC	13	15	13	17	17	20	20	22	24	25	30
ANSI	'	PP, PVDF	13	15	13	18	18	21	20	22	25	25	30
DIN]	UPVC, CPVC	20	20	20	20	22	22	24	24	24	25	30
DIN		PP, PVDF	20	20	20	20	22	22	24	24	25	25	30
	0	02	54×70	63×78	63×88	125	148	182	203	255	330	392	432
	0	03	95	95	110	150	150	210	210	250	405	405	405
		d	13	18	25	41	52	67	78	100	125	148	198
	ŀ	11	85	94	98	130	148	189	250	275	334	334	450
	H	12	130	137	160	200	225	268	343	383	476	476	627
		I	10	12	15	22	31	39	48	60	70	70	95

NO	PART	MATER	IAL	Q'TY
1	BODY 本體	UPVC,CPVC,PVD	F,PP	1
2	BONNET 上蓋	UPVC,CPVC,PVD	F,PP,PP+GF	1
3	COMPRESSOR 壓縮體	PP+GF,PVDF		1
4	HANDWHEEL 把手輪	PP		1
5	SLEEVE 中心套筒	C3602,SUS	1	
6	STEM 中心柱	C3602,SUS		1
7	DIAPHRAGM 隔膜片	EPDM,FPM,PTFE		1
8	CAP 迫緊螺帽	UPVC,CPVC,PVD	F,PP,PP+GF	1
9	COMPRESSOR PIN 彈簧銷	SUS304		1
10	INSERTED METAL 膜片螺絲	C3602,SUS		1
11	GREASE NIPPLE 黃油嘴	C3602 2-1/2"~8"	1	
12	BOLT&WASHER 螺絲組	SUS304,SUS316		
13	INSERTED NUT 本體埋銅	C3602,SUS304 SUS316		SET
14	NUT&WASHER 螺帽組	SUS304,SUS316	6"12 8"16	
15	THRUST RING & BEARING 薄片&止推軸承	PTFE 1-1/2"~3",S	US 4"~8"	1
16	STOPPER 阻擋螺帽	SUS304		1
17	SET NUT 固定螺帽	SUS304		1
18	GAUGE COVER 透明罩	AS		1
19	SHEET GASKET 墊片	EPDM		1
20	SHEET RING 中心平華司	SUS304		1
21	INDICATIVE WASHER 指示華司	ABS		1
22	O-RING 上蓋O環	NBR		1
23	NAME PLATE 銘牌	UPVC		1
24	PRESSURE PLATE 壓板	SUS304		1~6
25	CASING 套管	UPVC,CPVC,PVE	F.PP 8" only	1



-720.730 Diaphragm Valve 插管式/由令式膈膜閥 (Spigot, Union – Socket / Threaded)

- Pressure rating:100 PSI @73.4°F(23°C)
- Smooth operation with clear indication of opening / closing through the gauge cover.
- Low maintenance cost with replaceable diaphragm and long service life
- Adjustable stopper can avoid over tightening
- Alternative material for stem and sleeve: SUS 304 / 316
- ●工作壓力:100 PSI @73.4℃ (23℃)
- 關閉程度可清楚於透明罩上顯示
- 膜片可替換,保養管理容易
- 可調整的阻擋螺帽設計,可以防止 關閉時手輪之壓力過當
- 底端埋有銅柱,易於固定
- 中心柱及套筒可選用 SUS 304 / 316 材質

(0)	Type 品號	Size हर्न	Standard ^{規格}	Material 材質	Gasket ^{塾座}	O-ring o環	Diaphragm 膈膜片	End type _{接口}	Bolt 螺栓
	VP-720	1/2"~2"	DIN	UPVC	EPDM	NBR	EPDM, FPM, PTFE	Spigot	SUS 304 / 316
	VP-721	1/2"~2"	DIN	CPVC	EPDM	NBR	EPDM, FPM, PTFE	Spigot	SUS 304 / 316
	VP-723	1/2"~2"	DIN	PVDF	EPDM	NBR	EPDM, FPM, PTFE	Spigot	SUS 304/ 316
r	VP-724	1/2"~2"	DIN	РР	EPDM	NBR	EPDM, FPM, PTFE	Spigot	SUS 304/ 316
	VP-730	1/2"~2"	ANSI, JIS, DIN, BS	UPVC	EPDM	NBR / EPDM, FPM	EPDM, FPM, PTFE	Socket, Threaded	SUS 304/ 316
	VP-731	1/2"~2"	ANSI, JIS, DIN, BS	CPVC	EPDM	NBR / EPDM, FPM	EPDM, FPM, PTFE	Socket, Threaded	SUS 304/ 316
	VP-733	1/2"~2"	ANSI, JIS, DIN, BS	PVDF	EPDM	NBR / EPDM, FPM	EPDM, FPM, PTFE	Socket, Threaded	SUS 304/ 316
	VP-734	1/2"~2"	ANSI, JIS, DIN, BS	PP	EPDM	NBR / EPDM, FPM	EPDM, FPM, PTFE	Socket, Threaded	SUS 304/ 316

Caution!

- (1) After installed, should inspect the set nut and stopper (above the stem) frequently, to make sure the nuts are tight.
- (2) The valve is completely closed when handwheel can't turn more with normal torque, but it will cause the unrecoverable divulsion of diaphragm if the handwheel is continuously forced to turn in such above condition!

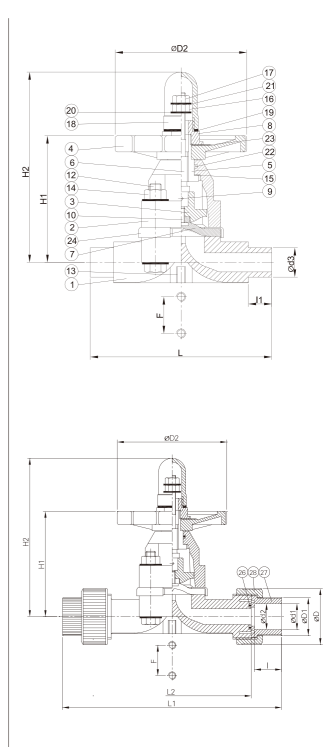
注意!

(1) 安裝使用中,應常檢視中心柱上端開度指示螺帽組需保持無鬆動狀態

(2) 手輪正常旋緊至無法繼續時即代表閥門已完全關閉,切勿再強迫旋轉避 免造成無法修復之膜片撕裂現象!

	SIZE	15mm	20mm	25mm	40mm	50mm
Nom.		(1/2")	(3/4")	(1")	(1-1/2")	(2")
	d1	22.3	26.3	32.33	48.46	60.56
JIS	d2	21,7	25,7	31,67	47.54	59.44
	I	22.22	25.4	28,58	34.93	38.1
	d1	21.54	26.87	33.65	48.56	60.63
ANSI	d2	21.23	26.57	33.27	48.11	60.17
	I	22,22	25,4	28,58	34,93	38,1
	d1	20.3	25,3	32.3	50.3	63,3
DIN	d2	19.9	24.9	31.9	49.9	62.9
	I	16	19	22	31	38
	d1	21,7	27.15	33,95	48.65	60.75
BS	d2	21	26,35	33.15	47.85	59.95
	I	22.22	25.4	28.58	34.93	38.1
thd./in	NPT	14	14	11.5	11.5	11.5
uiu./iii	BSPT	14	14	11	11	11
[0	46	55	66	97	120
D	1	31	37	44	64	78
D	2	95	95	110	150	150
d	3	20	25	32	50	63
L	2	130	150	160	203	230
L	1	180	207	227	281	317
I	L	124	144	154	194	224
н	2	128	138	144	220	225
н	1	86	95	98	150	148
11	PVC	16	19	22	31	34
	PP,PVDF	14.5	16	18	23.5	27.5
9	5	11	11	11	15	15
I	F	25	25	25	45	45
N	Л	M6	M6	M6	M8	M8

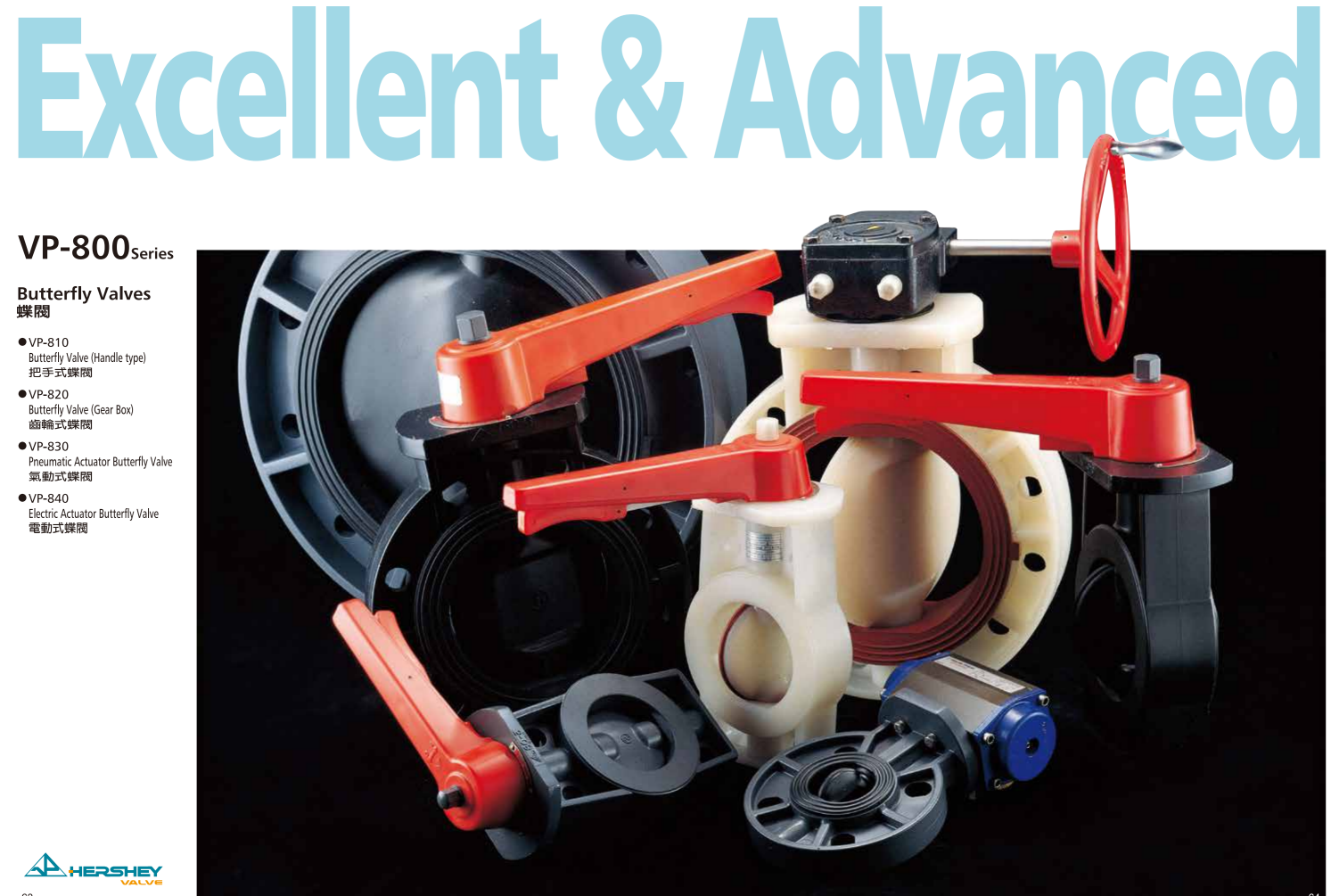
NO	PART	MATERIAL		Q'TY
1	BODY 本體	UPVC,CPVC,PVD	F,PP	1
2	BONNET 上蓋	UPVC,CPVC,PVD	F,PP,PP+GF	1
3	COMPRESSOR 壓縮體	PP+GF,PVDF		1
4	HANDWHEEL 把手輪	PP		1
5	SLEEVE 中心套筒	C3602,SUS		1
6	STEM 中心柱	C3602,SUS		1
7	DIAPHRAGM 隔膜片	EPDM, FPM, PTFE		1
8	CAP 迫緊螺帽	UPVC,CPVC,PVD	F,PP,PP+GF	1
9	COMPRESSOR PIN 彈簧銷	SUS304		1
10	INSERTED METAL 膜片螺絲	C3602,SUS		1
12	BOLT&WASHER 螺絲組	SUS304,SUS316	SET	
13	INSERTED NUT 本體埋銅	C3602,SUS304 SUS316	SET	
14	NUT&WASHER 螺帽組	SUS304,SUS316		
15	THRUST RING 薄片	PTFE 1-1/2"~2"		1
16	STOPPER 阻擋螺帽	SUS304		1
17	SET NUT 固定螺帽	SUS304		1
18	GAUGE COVER 透明罩	AS		1
19	SHEET GASKET 墊片	EPDM		1
20	SHEET RING 中心平華司	SUS304		1
21	INDICATIVE WASHER 指示華司	ABS		1
22	O-RING 上蓋O環	NBR		1
23	NAME PLATE 銘牌	UPVC		1
24	PRESSURE PLATE 壓板	SUS304		1~2
26	O-RING 由令O環	UPVC,CPVC,PVC	F,PP	2
27	END CONNECTOR 外特普	UPVC,CPVC,PVC	F,PP	2
28	UNION NUT 螺帽	UPVC,CPVC,PVC	F,PP	2



VP-800_{Series}

Butterfly Valves 蝶閥

- •VP-810 Butterfly Valve (Handle type) 把手式蝶閥
- VP-820 Butterfly Valve (Gear Box) 齒輪式蝶閥
- •VP-830 Pneumatic Actuator Butterfly Valve 氣動式蝶閥
- VP-840 Electric Actuator Butterfly Valve 電動式蝶閥





VP -810 把手式蝶閥 Butterfly Valve (Handle type)

• Pressure rating: 2"~8" 150 PSI @73.4°F(23°C)

(Standard stem:

SUS 410 + heat process. Alternative material for stem: SUS 304/316)

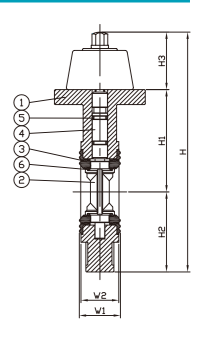
- Compact and light-weight design
- Low flow loss
- The scale on top of the body can clearly indicate the opening angle.
- Ideally suited in a limited piping space
- 工作壓力 : 2"~8" 150 PSI @73.4°F(23°C) (標準中心柱材質SUS 410 + 熱處 理,亦可選用SUS 304/316 材質
- 蝶片開啓角度可由刻度清楚顯示, 並可由齒輪片固定
- 全面

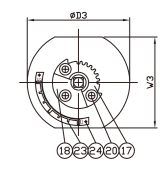
	Type 品號	Size 尺寸	Standard ^{規格}	Material 材質	Seat ^{墊座}	O-ring _{0環}	Disc 蝶片	End type 接□
``	VP-810	2″~8″	ANSI, JIS, DIN	UPVC	EPDM, FPM	EPDM, FPM	PP	Flanged
١	VP-811	2″~8″	ANSI, JIS, DIN	CPVC	EPDM, FPM	EPDM, FPM	CPVC	Flanged
,	VP-813	2″~8″	ANSI, JIS, DIN	PVDF	EPDM, FPM	EPDM, FPM	PVDF	Flanged
١	VP-814	2″~8″	ANSI, JIS, DIN	PP	EPDM, FPM	EPDM, FPM	PP	Flanged

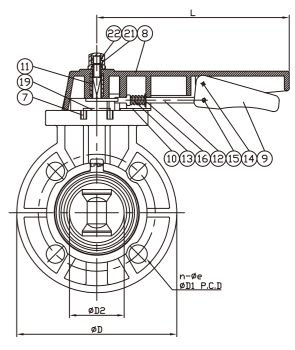
≧面型墊片密閉設計,安全性佳		

Nom.	SIZE	40mm (1-1/2")	50mm (2")	65mm (2 - 1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")
	D1	105	120	140	150	175	210	240	290
JIS	n-øe	4-ø19	4-ø19	4-ø19	8-ø19	8-ø19	8-ø23	8-ø23	12-ø23
ANCI	D1	99	121	140	152	191	216	241	299
ANS	n-øe	4-ø16	4-ø19	4-ø19	4-ø19	8-ø19	8-ø23	8-ø23	8-ø23
-	D1	110	125	145	160	180	210	240	295
DIN	n-øe	4-ø18	4-ø18	4-ø18	8-ø18	8-ø18	8-ø18	8-ø22	8-ø22
D		148	165.5	185	200	229	257	288	343
D2		49.5	56.5	69.5	79.5	102.5	129.5	149.5	202
I	D3	99	106	119	124	134.5	164	170	201
	L	199	199	199	199	252	297	297	297
	Н	233	248	267	278.5	318	374	407.5	467
ł	-11	96	106	115	118	138.5	163.5	179	208.5
ł	H2	74	82.75	92.5	100	114.5	128.5	144	171.5
I	-13	63	59.5	59.5	61	65.5	81.5	84.5	84.5
V	V1	39	42.5	47	47	57	68	70	85
V	N2	35.7	39	44	44	54	63	65	79
V	N3	90	94	94	94	99.5	110	101	122

NO	PART NAME	MATERIAL	Q'TY
1	BODY 本體	UPVC,CPVC,PVDF,PP	1
2	DISC 閥門	UPVC,CPVC,PVDF,PP	1
3	SEAT 墊座	EPDM,FPM	1
4	STEM 中心柱	SUS	1
5	STEM O-RING 中心O環	EPDM,FPM	2
6	DISC O-RING 閥門O環	EPDM,FPM	2
7	INSERT NUT 本體埋銅	C3604	3
8	LARGE HANDLE 大把手	PP	1
9	SMALL HANDLE 小把手	PP	1
10	SPRING LOCK 把手蓋	PP	1
11	HANDLE INSERT 方型鐵	STAINLESS STEEL	1
12	HANDLE LEVER 鏈桿	SUS304	1
13	SPRING 彈簧	SUS304	1
14	SPRING PIN 彈簧銷	SUS304	1
15	SPRING PIN 彈簧銷	SUS304	1
16	WASHER 平華司	SUS304	1
17	LOCKING PLATE 齒輪片	SUS304	1
18	GEAR SEAT 齒輪座	UPVC,PVDF	1
19	STEM WASHER 中心平華司	SUS304	1
20	BOLT 齒輪螺絲	SUS304	3
21	NUT 螺帽	UPVC,PVDF	1
22	INSERT NUT 螺帽埋銅	C3604	1
23	LEVEL 刻度指示牌	SUS304	1
24	RIVET 鉚釘	SUS304	2







+820 _{齒輪式蝶閥} Butterfly Valve (Gear Box)

• Pressure rating : 2"~10" 150 PSI, 12" 100 PSI,

14,16" 86 PSI, 18" 72 PSI, 20"~24" 51 PSI @73.4°F(23°C)

(Standard stem: SUS 410 + heat process Alternative material for stem: SUS 304/316)

- Lower torque and seal hermetically
- Low flow loss

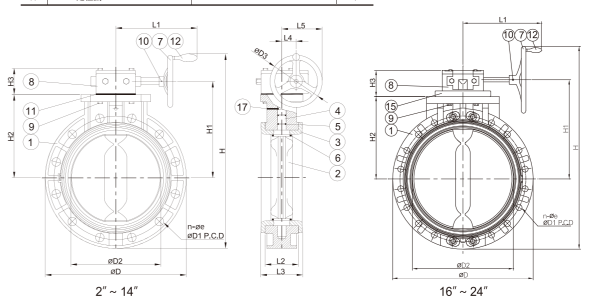
清楚顯示

- The opening angle of the disc could be seen clearly through the arrow on top of the gear box.
- Ideally suited in a limited piping space
- Easy to mount actuator with flat zone design on the top of valve
- 工作壓力: 2"~10" 150 PSI, 12" 100PSI, 14", 16" 86PSI, 18" 72PSI, 20"~24" 51PSI @73.4°F(23°C)
 (標準中心柱材質SUS 410+熱處 理,亦可選用SUS 304/316) 低扭力,密閉效果佳
 蝶片開啓角度可由箭頭指標

Type 品號	Size 尺寸	Standard ^{規格}	Material 材質	Seat ^{墊座}	O-ring _{0環}	Disc 蝶片	End type 接□
VP-820	2"~24"	ANSI, JIS, DIN	UPVC	EPDM, FPM	EPDM, FPM	PP	Flanged
VP-821	2"~24"	ANSI, JIS, DIN	CPVC	EPDM, FPM	EPDM, FPM	CPVC	Flanged
VP-823	2"~24"	ANSI, JIS, DIN	PVDF	EPDM, FPM	EPDM, FPM	PVDF	Flanged
VP-824	2"~24"	ANSI, JIS, DIN	PP	EPDM, FPM	EPDM, FPM	РР	Flanged

	SIZE	50mm	65mm	80mm	100mm	125mm	150mm	200mm	250mm	300mm	350mm	400mm	450mm	500mm	600mm
Nom.		(2")	(2-1/2")	(3")	(4")	(5")	(6")	(8")	(10")	(12")	(14")	(16")	(18")	(20")	(24")
JIS	D1	120	140	150	175	210	240	290	355	400	445	510	565	620	730
0.0	n-øe	4-ø19	4-ø19	8-ø19	8-ø19	8-ø23	8-ø23	12 - ø23	12 - ø25	16-ø25	16-ø25	16-ø27	20-ø27	20-ø27	24 - ø33
	D1	121	140	152	191	216	241	299	362	432	476	540	578	635	750
ANSI	⊓-øe	4 - ø19	4 - ø19	4-ø19	8-ø19	8-ø23	8-ø23	8 - ø23	12 - ø25	12-ø25	12 - ø29	16-ø29	16-ø32	20-ø32	20-ø35
DIN	D1	125	145	160	180	210	240	295	350	400	460	515	565	620	725
	n-øθ	4-ø18	4 - ø18	8-ø18	8-ø18	8-ø18	8-ø22	8-ø22	12-ø22	12-ø22	16-ø22	16-ø26	20-ø27	20-ø27	20 - ø30
	2	165.5	185	200	229	257	288	343	411	490	530	596	630	696	813
	02	56.5	69.5	79.5	102.5	129.5	149.5	202	255	310	355	397.5	452.5	500	603
	03	159	159	159	159	159	202	202	202	250	250	300	300	406	406
	н	289	307.5	310	352.5	396.5	464	524	588	709	733	868	910	1037	1166
	-11	127	135.5	138	158.5	196.5	221	253.5	283.5	340	342	420	445	486	556
	12	105	113.5	116	136.5	163.5	177	209.5	239.5	298	300	345	370	410	480
	13	53	53	53	53 75 77.5 77.5		77.5	78	78	120	120	143	143		
	.1	140	140	140	140	140 140 284.5 284.5		284.5	330	330	353	353	390	390	
	2	39	44	44	54	63	65	79	104	127	120.5	160	171	180	201
	.3	42.5	47	47	57	68	70	85	109	131.5	127	166	179	189.5	210
	.4	41.5	41.5	41.5	41.5	41.5	60	60	60	60	60	81	81	120	120
l	.5	121	121	121	121	121	161	161	161	185	185	231	231	323	323
NO		PART N	IAME			MATER	IAL		Q'TY						
1	BODY	本體			UPV	C,CPVC	PVDF,P	-	1						
2	DISC	閥門			UPV	C,CPVC	PVDF,P	>	1						
3	SEAT	墊座			EPDM, FPM				1						
4	STEM	中心柱			SUS				1						
5	STEM	O-RING	中心0環		EPDM,FPM				2						
6	DISC	D-RING	閥門0環		EPDM,FPM				2						
7		-WHEEL			FC				1						
8		BOX 齒	70 7 IA			FC			1						
0						010			-						

2	DISC 閥門	UPVC,CPVC,PVDF,PP	1
3	SEAT 墊座	EPDM,FPM	1
4	STEM 中心柱	SUS	1
5	STEM O-RING 中心O環	EPDM, FPM	2
6	DISC O-RING 閥門O環	EPDM,FPM	2
7	HAND-WHEEL 把手輪	FC	1
8	GEAR BOX 齒輪箱	FC	1
9	BOLT & WASHER 螺絲組	SUS	4
10	SPRING PIN 彈簧銷	SUS	1
11	PACKING 墊片	EPDM 6"~14"	1
12	SMALL HANDLE 小把手	STEEL 6"~24"	1
13	KEY 方鍵	SUS 6"~24"	1
14	SEAL 加強環	FC 14"~24"	2
15	METAL PAD 固定座	S45C 16"~24"	1
16	INSERTED NUT 本體埋銅	C3602 16"~24"	4~8
17	PIN 定位銷	SUS	1



VP-830 _{氣動式蝶閥} Pneumatic Actuator Butterfly Valve

• Pressure rating : 2"~10" 150 PSI,

12"100 PSI, 14", 16" 86 PSI, 18" 72 PSI, 20"~24" 51 PSI @73.4°F(23°C)

(Standard stem: SUS 410 + heat process. Alternative material for stem: SUS 304/316)

- Low flow loss
- The opening angle of the disc could be seen clearly throung the position indicator.
- Fast / Efficient operation for automatic control system in a limited piping space
- Pneumatic actuator specification meets with ISO 5211, VDI / VDE 3845, DIN 3337, NAMUR, easy to assemble solenoid valve, limit Switches and other accessories.
- For double acting and spring return actuators the maximum supply pressure is 8 Bar(116PSI) minimunsupply pressure is 2.5 Bar(36PSI)
 (Refer to actuator manufacturer' s data if necessary)

● 工作壓力:2"~10" 150 PSI,

12" 100PSI, 14", 16" 86PSI, 18" 72PSI, 20"~24" 51PSI @73.4°F(23°C)

(標準中心柱材質SUS 410 + 熱處 理,亦可選用SUS 304 / 316 材質)

- 蝶片開啓角度可經由位址顯示器取
- 氣動驅動器規格符合ISO 5211, DIN 3337, VDI / VDE 3845, NAMUR可加裝電磁閥、微動 開關及其他附屬配件。
- 氣動驅動器建議最大進氣
 空壓 8 Bar (116PSI),最小
 2.5 Bar (36PSI)
 (詳細資料可參考氣壓缸
 製造商資料)

Type 品號	Size हर्ज	Standard ^{規格}	Material 材質	Seat ^{塾座}	O-ring _{0環}	Disc 蝶片	End type 接□
VP-830	2″~24″	ANSI, JIS, DIN	UPVC	EPDM, FPM	EPDM, FPM	PP	Flanged
VP-831	2″~24″	ANSI, JIS, DIN	CPVC	EPDM, FPM	EPDM, FPM	CPVC	Flanged
VP-833	2″~24″	ANSI, JIS, DIN	PVDF	EPDM, FPM	EPDM, FPM	PVDF	Flanged
VP-834	2‴~24″	ANSI, JIS, DIN	PP	EPDM, FPM	EPDM, FPM	PP	Flanged



Nom.	SIZE	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")	250mm (10")	300mm (12")	350mm (14")	400mm (16")	450mm (18")	500mm (20")	600mm (24")
JIS	D1	120	140	150	175	210	240	290	355	400	445	510	565	620	730
510	n-øe	4-ø19	4 - ø19	8-ø19	8-ø19	8-ø23	8-ø23	12 - ø23	12-ø25	16-ø25	16-ø25	16-ø27	20-ø27	20 - ø27	24 - ø33
ANSI	D1	121	140	152	191	216	241	299	362	432	476	540	578	635	750
ANO	n-øe	4-ø19	4 - ø19	4 - ø19	8-ø19	8-ø23	8-ø23	8-ø23	12-ø25	12-ø25	12-ø29	16 - ø29	16-ø32	20 - ø32	20 - ø35
DIN	D1	125	145	160	180	210	240	295	350	400	460	515	565	620	725
DIN	n-øe	4 - ø18	4 - ø18	8-ø18	8-ø18	8-ø18	8 - ø22	8 - ø22	12-ø22	12-ø22	16-ø22	16-ø26	20 - ø27	20 - ø27	20-ø30
[C	165.5	185	200	229	257	288	343	411	490	530	596	630	696	813
0	02	56.5	69.5	79.5	102.5	129.5	149.5	202	255	310	355	397.5	452.5	500	603
0	03	106	119	124	134.5	164	170	201	204	236	236	300	326	328	328
ŀ	12	105	113.5	116	136.5	163.5	177	209.5	239.5	298	300	345	370	410	480
ŀ	-13	13	13	13	13	13	20	22	22	24.5	25.5	32	32	34	43
V	V1	42.5	47	47	57	68	70	85	109	131.5	127	166	179	189.5	210
V	V2	39	44	44	54	63	65	79	104	127	120.5	160	171	180	201
T-DIN25	9 BSP	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/2"	1/2"	1/2"
	d1	7	7	9	9	9	11	11	11	13	-	-	-	-	-
	D4	50	50	70	70	70	102	102	102	125	-	-	-	-	-
	h1	20	20	20	20	20	20	30	30	30	-	-	-	-	-
DOUBLE	H1	189.75	198.5	217.75	238.5	278.5	304	366.5	396.5	494	-	-	-	-	-
ACTING	L	158.5	158.5	210.5	210.5	247.5	268.5	345	345	437.5	-	-	-	-	-
	S	14	14	17	17	17	22	27	27	27	-	-	-	-	-
	W3	36	36	42	42	48	55	66.5	66.5	81	-	-	-	-	-
	W4	47	47	52	52	57	67	82	82	99	-	-	-	-	-
	d1	7	7	9	9	11	11	13	13	-	-	-	-	-	-
	D4	50	50	70	70	102	102	125	125	-	-	-	-	-	-
	h1	20	20	20	20	20	30	30	30	-	-	-	-	-	-
SPRING	H1	206.75	215.5	230.75	251.5	290.5	334	405.5	435.5	-	-	-	-	-	-
RETURN	L	210.5	210.5	247.5	247.5	268.5	345	437.5	437.5	-	-	-	-	-	-
	S	17	17	17	17	22	27	27	27	-	-	-	-	-	-
	W3	42	42	48	48	55	66.5	81	81	-	-	-	-	-	-
	W4	52	52	57	57	67	82	99	99	-	-	-	-	-	-

017E	PNEUMATIC	ACTUATOR
SIZE	DOUBLE ACTING	SPRING RETURN
2"	AT101UDA	AT201USR
2-1/2"	AT101UDA	AT201USR
3"	AT201UDA	AT251USR
4"	AT201UDA	AT251USR
5"	AT251UDA	AT301USR
6"	AT301UDA	AT401USR
8"	AT351UDA	AT451USR
10"	AT451UDA	AT501USR
12"	AT501UDA	AT551USR
14"	AT551UDA	AT651USR
16"	AT601UDA	AT651USR
18"	AT601UDA	AT701USR
20"	AT651UDA	AT701USR
24"	AT651UDA	AT701USR

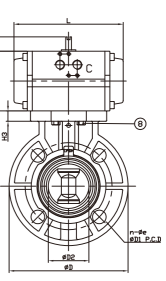
備註:

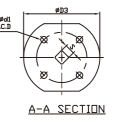
1.上述氣動及電動驅動器(Pneumatic Actuator)搭配型號及圖形 僅供參考,可依客戶需求選用。

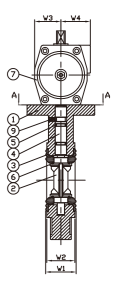
2.相關規格資料歡迎進一步向本公司洽詢。

NO	PART NAME	MATERIAL	Q'TY
1	BODY 本體	UPVC, CPVC, PVDF, PP	1
2	DISC 閥門	UPVC,CPVC,PVDF,PP	1
3	SEAT 墊座	EPDM, FPM	1
4	STEM 中心柱	SUS	1
5	STEM O-RING 中心O環	EPDM,FPM	2
6	DISC O-RING 閥門O環	EPDM,FPM	2
7	PNEUMATIC ACTUATOR 氣壓缸	EXTRUDED ALUMINUM ALLOY	1
8	BOLT & WASHER 螺絲組	SUS	4
9	PIN 定位銷	SUS	1

ødi øD4 P.C.I







VP-800 Serie

+ Sector Content of C

• Pressure rating: 2"~10" 150 PSI,

12" 100 PSI, 14", 16" 86 PSI 18" 72PSI, 20"~24" 51PSI @73.4°F(23°C)

(Standard stem: SUS 410 + heat process. Alternative material for stem: SUS 304/316)

- Low flow loss
- The opening angle of the disc could be seen clearly through the position indicator.
- Fast / Efficient operation for automatic control system in a limited piping space
- Electric actuator operation voltage 1-phase 110 / 220 V, 3-phase 220 / 380 / 460 V
- Electric actuator could manually operate w/o clutch and break
- 工作壓力: 2"~10" 150 PSI, 12" 100PSI, 14", 16" 86PSI, 18" 72PSI, 20"~24" 51PSI @73.4°F(23°C)
 (標準中心柱材質SUS 410 + 熱處 理,亦可選用SUS 304/316 材質
- 蝶片開啓角度可經由位址顯示器取得 ● 操作電壓: AC 單相 110 / 220V
- 三相 220 / 380 / 460V ● 電動換手動操作時,不須離合器及 煞車即可操作

Type 品號	Size 尺寸	Standard ^{規格}	Material 材質	Seat ^{塾座}	O-ring _{0環}	Disc 蝶片	End type 接□
VP-840	2"~24"	ANSI, JIS, DIN	UPVC	EPDM, FPM	EPDM, FPM	PP	Flanged
VP-841	2"~24"	ANSI, JIS, DIN	CPVC	EPDM, FPM	EPDM, FPM	CPVC	Flanged
VP-843	2″~24″	ANSI, JIS, DIN	PVDF	EPDM, FPM	EPDM, FPM	PVDF	Flanged
VP-844	2"~24"	ANSI, JIS, DIN	PP	EPDM, FPM	EPDM, FPM	PP	Flanged



Nom.	SIZE	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")	125mm (5")	150mm (6")	200mm (8")	250mm (10")	300mm (12")	350mm (14")	400mm (16")	450mm (18")	500mm (20")	600mm (24")
	D1	120	140	150	175	210	240	290	355	400	445	510	565	620	730
JIS	n-øe	4-ø19	4-ø19	8-ø19	8-ø19	8-ø23	8-ø23	12 - ø23	12-ø25	16 - ø25	16-ø25	16 - ø27	20 - ø27	20-ø27	24 - ø33
ANS	D1	121	140	152	191	216	241	299	362	432	476	540	578	635	750
ANG	n-øe	4-ø19	4-ø19	4-ø19	8-ø19	8-ø23	8-ø23	8-ø23	12-ø25	12-ø25	12-ø29	16-ø29	16-ø32	20-ø32	20-ø35
	D1	125	145	160	180	210	240	295	350	400	460	515	565	620	725
DIN	n-øe	4-ø18	<u>4-ø18</u>	8-ø18	8-ø18	8-ø18	8-ø22	8-ø22	12-ø22	12-ø22	16-ø22	16-ø26	20-ø27	20-ø27	20-ø30
D)	165.5	185	200	229	257	288	343	411	490	530	596	630	696	813
D	2	56.5	69.5	79.5	102.5	129.5	149.5	202	255	310	355	397.5	452.5	500	603
Н	1	105	113.5	116	136.5	163.5	177	209.5	239.5	298	300	345	370	410	480
Н	2	14.5	14	14	14	14.5	19	23.5	22	24.5	25.5	32	32	34	43
W	/1	42.5	47	47	57	68	70	85	109	131.5	127	166	179	189.5	210
W	12	39	44	44	54	63	65	79	104	127	120.5	160	171	180	201

NO	PART NAME	MATERIAL	QTY
1	BODY 本體	UPVC,CPVC,PVDF,PP	1
2	DISC 閥門	UPVC,CPVC,PVDF,PP	1
3	SEAT 墊座	EPDM,FPM	1
4	STEM 中心柱	SUS	1
5	STEM O-RING 中心O環	EPDM,FPM	2
6	DISC O-RING 閥門O環	EPDM,FPM	2
7	COUPLING 連接頭	SUS	1
8	MOUNTING PAD 固定架	SUS	1
9	ELECTRIC ACTUATOR 電動箱	ALUMINUM ALLOY POWDER COATED	1
10	PIN 定位銷	SUS	1

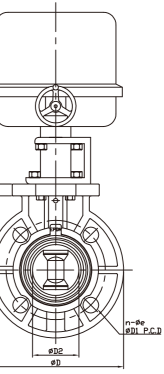
SIZE	ELECTRIC ACTUATOR								
SIZE	WITH HANDWHEEL	WITHOUT WITH HANDWHEEL							
2"	OM2	OMA							
2-1/2"	OM2	OMA							
3"	OM2	OMA							
4"	OM3	BM2							
5"	OM3	-							
6"	OM4	-							
8"	OM4	-							
10"	OM5	-							
12"	OM6	-							
14"	OM7	-							
16"	OM	-							

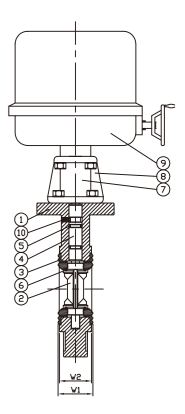
備註:

1.上述電動驅動器(Electric Actuator)搭配型號及圖形僅供參考, 可依客戶需求選用。

2.18"以上及相關規格資料歡迎進一步向本公司洽詢。

ELECTRIC	Single	phase	Th	ree-pha	se
ACTUATOR	110V	220V	220V	380V	440V
BM2	V	V	V	V	V
OMA	V	V	Х	Х	Х
OM2	V	V	V	V	V
OM3	V	V	V	V	V
OM4	V	V	V	V	V
OM5	V	V	V	V	V
OM6	V	V	V	V	V
OM7	V	V	V	V	V
OM8	V	V	V	V	V





VP-900_{Series}

Molded-In-Place Ball Valve 簡單型球閥

•VP-900.910 Compact Ball Valve 簡單型球閥





-900.910 簡單型球閥 Compact Ball Valve

- Pressure rating:
- 150 PSI @73.4°F(23°C)
- low flow loss
- Low cost and most convenient
- ●工作壓力:150 PSI @73.4°F(23°C)
- 流量損失小
- 操作方便,使用成本低廉

Type 品號	Size हर्न	Standard ^{規格}	Material ^{材質}	Seat ^{塾座}	O-ring _{0環}	End type _{接□}
VP-900	3/8"~2"	ANSI, JIS, DIN, BS	UPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-901	3/8"~2"	ANSI, JIS, DIN, BS, CTS	CPVC	PTFE	EPDM, FPM	Socket, Threaded, Flanged
VP-910	3/8"~4"	ANSI, JIS, DIN, BS	UPVC	EPDM	EPDM, FPM	Socket, Threaded, Flanged
VP-911	3/8"~2"	ANSI, JIS, DIN, BS, CTS	CPVC	EPDM	EPDM, FPM	Socket, Threaded, Flanged
VP-915	1/2"~2"	ANSI, JIS, DIN, BS	ABS	EPDM	EPDM, FPM	Socket, Threaded, Flanged

I.P.S. DIM.

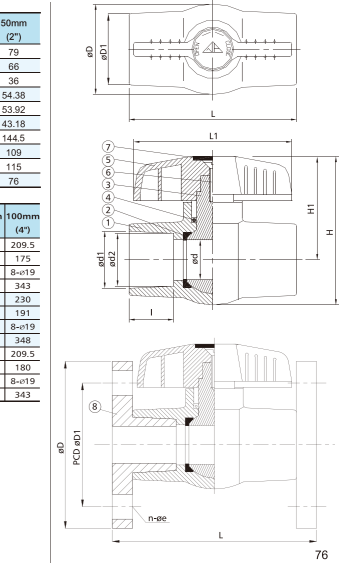
Nom.	SIZE	10mm (3/8")	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	100mm (4")
	d1	18.4	22.3	26.3	32.33	38.43	48.46	60.56	76.6	89.6	114.7
JIS	d2	17.78	21.7	25.7	31.67	37.57	47.54	59.44	75.87	88.83	113.77
ANO	d1 UPVC CPVC	17.45	21.54	26.87	33.65	42.42	48.56	60.63	73.38	89.31 89.28	114.76 114.73
ANS	d2 UPVC CPVC	17.04	21.23	26.57	33.27	42.04	48.11	60.17	72.85	88.7 88.67	114.1 114.04
DIN	d1	16.3	20.3	25.3	32.3	40.3	50.3	63.3	75.35	90.5	110.6
DIN	d2	15.9	19.9	24.9	31.9	39.9	49.9	62.9	74.9	89.9	109.9
	d1	17.5	21.7	27.15	33.95	42.65	48.65	60.75	75.75	89.35	114.95
BS	d2	16.8	21	26.35	33.15	41.85	47.85	59.95	74.95	88.45	113.65
	DIN	14	16	19	22	26	31	38	44	51	61
1	ANSI, JIS	19.05	22.22	25.4	28.58	31.75	34.93	38.1	44.45	47.63	57.15
thd.	BSPT	19	14	14	11	11	11	11	11	11	11
/ in.	NPT	18	14	14	11.5	11.5	11.5	11.5	8	8	8
	D	31	38	49	57	63	75	92	110	133	170
	D1	24	30	38	45	54	62	77	92	106	135
	d	12.4	14.4	20	25.3	29.8	36	46.5	58	77	98
	L	68	83	95	106	114	130	147	204	229	300
	L1	60	70	88	100	100	109	134	178	224	276
	Н	52	64	79	95	99	115	135	160	190	233
	H1	36	45	54	65	67	76	89	105	124	148

C.T.S. DIM.

SIZE Nom.	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50 (2
D	32	39.6	52	57	63	7
D1	24	30	38	45	54	6
d	12.4	18.3	23.5	25.3	29.8	3
d1	16.08	22.45	28.83	35.2	41.66	54
d2	15.72	22.1	28.47	34.85	41.2	53
I	12.7	17.78	22.86	27.94	33.02	43
L	68	83	95	106	114	14
L1	60	70	88	100	100	1
н	52	64	79	95	99	1
H1	36	45	54	65	67	7

Nom	SIZE	15mm (1/2")	20mm (3/4")	25mm (1")	32mm (1-1/4")	40mm (1-1/2")	50mm (2")	65mm (2-1/2")	80mm (3")	1
	D	95.5	100	124.5	134.5	140.5	155	175	184.5	
	D1	70	75	90	100	105	120	140	150	Γ
JIS	n-øe	4 - ø15	4 - ø15	4-ø19	4-ø19	4-ø19	4 - ø19	4-ø19	8-ø19	Γ
	L	112	127	138	150	166	187	248	274	
	D	89	98	108	117	127	155	178.5	190.5	
	D1	60	70	79	89	98	121	140	152	
ANSI	n-øe	4-ø16	4 - ø16	4 - ø16	4-ø16	4-ø16	4 - ø19	4-ø19	4 - ø19	Γ
	L	105	119	134	146	165	185	248	276	Γ
	D	95.5	100	124.5	134.5	140.5	155	175	184.5	
-	D1	65	75	85	100	110	125	145	160	
DIN	n-øe	4-ø15	4-ø15	4-ø15	4-ø19	4-ø19	4-ø19	4-ø19	8-ø19	Γ
	L	112	127	136	150	166	187	248	274	

NO.	PART	MATERIAL	Q'TY
1	BODY 本體	UPVC, CPVC, ABS	1
2	SEAT 墊座	EPDM, PTFE	2
3	BALL 球體	UPVC, CPVC, ABS, PP	1
4	O-RING O環	EPDM, FPM	1
5	HANDLE 把手	ABS	1
6	BOLT 螺絲	ZINC-PLATED STEEL	1
7	HANDLE CAP 把手蓋	ABS	1
8	FLANGE 法蘭片	UPVC, CPVC, ABS, PP	2
9	ZINC-PLATED INSERTED 鍍鋅柱	ZINC-PLATED STEEL 2-1/2"~4"	1



PRODUCTS PROPERTIES

An experienced manufacturer specializing in Plastic Valves and Pipe Fittings

REFERENCE RANGE OF TEMPERATURE

Material		Polyvinyl Chloride	Chlorinated Polyvinyl Chloride	Polypropylene	Poly Vinylidene Fluoride	Ethylene Propylene Rubber	Polytetra- fluoroethylene (Trade name, Teflon®)	Fluoro Rubber (Trade name Viton®)
Abbreviat	tion	PVC	CPVC	PP	PVDF	EPDM	PTFE	FPM
General che resistan		Resistant against most of acids, alkalis and salts of high to low concentration level. However, the material tends to be attacked by some chemi- cals - such as aromatic hydrocarbon, ketones, esters and chlorinated hydrocarbon.	Resistance properties are nearly the same as PVC. Having a high heat- resistance, this is service- able in the temperature range higher than the PVC.	Not stable against strong acids such as concentrated nitric acid and chrome acid mixture, but this is resistant against other acids, alkalis and salts. Resistant against many organic solvents (specifi- cally the solvent with active group), but tends to be attacked by chlorine- containing solvents, aliphatic series and aromatic hydro-carbon.	Highly resistant up to a high temperature range against ordinary acids & salts and organic chemi- cals, but broken down by fuming sulfuric acid and strong basic amines. Also, the use conditions with ketone, amide, ester, organic solvent ad alkali are limited.	Provided with an excellent ozone-resistance and chemical-resistance. Comparatively resistant against ketone and ester, but less resistant against aromatic & alphatic families, and gasoline and oil.	Resistant against ordinary acid and alkali, and not dissolved nor changed by ordinary solvent medium. Attacked by melted alkali metal and in a high temperature, by fluorine and chlorine trifluoride.	Most chemical-resistant among all rubber families. Has a good resistance against strong oxidizing acid such as concentrated sulfric acid and nitric acid; resistant against aliphatic and aromatic families and oils, but attacked by ketones, ammonia anhydride, concentrated caustic soda, etc.
Max. Service	Contin- uous	5° ~ 50°C	0° ~ 90°C	0° ~ 80°C	-20° ~ 120°C	-10° ~ 130°C	-20° ~ 250°C	-5° ∼ 150°C
temperature Short hours	60°C	100°C	90°C	130°C	150°C	300°C	200°C	



CHEMICAL RESISTANCE OF MATERIAL

	Concort	Tompor	Concent- Temper- Material						
Chemicals	ration (%)	ature (°C)	P V C	CPVC	P P	P V D F	PTFE	шРDM	F P M
	Saturated	40	0	\odot	\odot	\bigcirc	\odot	\odot	0
Sodium chloride	Water	60	\odot	\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0
	Solution	80		\odot	\bigcirc	\odot	\bigcirc	\odot	\bigcirc
Hydrochloric acid		40	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	0
	35	60	0	\odot	\bigcirc	\odot	\bigcirc	×	×
		80		0	0	\bigcirc	\bigcirc		
		40	0	\odot	\bigcirc	0	\bigcirc	\odot	×
Caustic soda	50	60	\bigcirc	\bigcirc	\bigcirc	×	\bigcirc	\bigcirc	
		80		\bigcirc	0	×	\odot	\triangle	
		40	\odot	0		\bigcirc	\bigcirc		0
Chromic acid	20	60	0	\triangle		\bigcirc	\bigcirc		\bigcirc
		80				\bigcirc	\bigcirc		\triangle
		40	\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc		\times
Acetic acid	50	60	0	\triangle	\odot	\odot	\odot		
		80		×		0	\bigcirc		
		40	\bigcirc	\odot	\triangle	\bigcirc	\bigcirc		
Soda hypochlorite	13	60	0	0		\bigcirc	\bigcirc		
		80							
		40	0	0	0	\odot	\bigcirc		0
Nitric acid	50	60	0	\triangle	\triangle	\bigcirc	\bigcirc		\triangle
		80		×	×	\odot	\bigcirc		×
		40			\triangle	\odot	\bigcirc		
Toiuene		60			×	0	\bigcirc		
		80				0	\bigcirc		
	A	40	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0
Hydrogen sulfide	Aqueous Solution	60	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0
	Joiution	80		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
		40	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0
Sulfuric acid	90	60	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\triangle	0
		80		\triangle	0	0	0	×	0

BASIC PROPERTIES OF PLASTICS

Item	Unit	Rigid PVC (UPVC)	Heat- resistant (CPVC)	Polypro- pylene (PP)	Vinylidene fluoride (PVDF)
Specific gravity	_	1.40	1.55	0.92	1.77
Tensile strength	kgf/cm ²	480 and over	500 and over	250 and over	500 and over
Tensile strength (at 90°C)	kgf/cm ²	—	250 and over	150 and over	250 and over
Tensile Modulus	kgf/cm ²	3x10 ⁴	3.2x10 ⁴	1.2x104	1.5x10 ⁴
Bending strength	kgf/cm ²	800 and over	900 and over	250 and over	660 and over
Poisson's ratio	—	0.38	0.38	0.44	0.28
Heat distortion emperature (4.6kg f/W)	°C	74	110	105	145
Temperature limit for continuous service	°C	50	90	80	120
inear thermal coefficient of expension	/°C	7x10⁻⁵	7x10⁻⁵	12x10 ⁻⁵	12x10 ⁻⁵
Thermal conductivity	kcal/mh°C	0.13	0.12	0.10	0.11

GENERAL INSTALLATION INSTRUCTION







1.Apply sufficient cement on the inner wall of valve and outside wall of pipe, please do not apply too much cement, for it may obstruct the fluid flowing in the valve.

2.Immediately join the valve and pipe while the surfaces are still wet , and turn 45° . Hold the valve and pipe together for approximately 10 seconds.

3.As our compact ball valves are NSF certified products, we recommand to use NSF certified cement only.

4.Different cure time and set time will be followed by sizes.