



耐壓力 Pressure:1 to 150 psi, check valves body and diaphragm are FDA approved 閥體及隔膜
採用 FDA 認可材料

隔膜止逆閥 DIAPHRAGM CHECK VALVES					
編號 Item Number	管內徑 Tubing ID		長度 Length	通徑 Flow Path	直徑 Overall Dia
19CV0012	1/8"		32.51mm	2.03mm	19.00mm
19CV0018	3/16"		42.67mm	3.17mm	19.00mm
19CV0025	1/4"		41.91mm	3.17mm	19.00mm
19CV0037	3/8"		48.26mm	4.77mm	19.00mm

隔膜異徑止逆閥 Diaphragm reducing check valves					
流通方向為由大管徑流向小管徑 Direction of flow from larger barb to smaller barb.					
編號 Item Number	管內徑(大) x 管內徑(小) ID (large) to ID (small)		長度 Length	通徑 Flow Path	直徑 Overall Dia
19CV018R12	3/16" x 1/8"		40.48mm	2.03mm	19.05mm
19CV025R12	1/4" x 1/8"		38.10mm	2.03mm	19.05mm
19CV025R18	1/4" x 3/16"		42.67mm	3.17mm	19.05mm
19CV037R12	3/8" x 1/8"		41.91mm	2.03mm	19.05mm
19CV037R18	3/8" x 3/16"		46.03mm	3.17mm	19.05mm
19CV037R25	3/8" x 1/4"		45.97mm	3.17mm	19.05mm

隔膜異徑止逆閥 Diaphragm enlarging check valves					
流通方向為由小管徑流向大管徑 Direction of flow from smaller barb to larger barb.					
編號 Item Number	管內徑(小) x 管內徑(大) ID (small) to ID (large)		長度 Length	通徑 Flow Path	直徑 Overall Dia
19CV012R18	1/8" x 3/16"		37.08mm	2.03mm	19.05mm
19CV012R25	1/8" x 1/4"		37.08mm	2.03mm	19.05mm
19CV012R37	1/8" x 3/8"		42.67mm	2.03mm	19.05mm
19CV018R25	3/16" x 1/4"		42.67mm	3.17mm	19.05mm
19CV018R37	3/16" x 3/8"		42.67mm	3.17mm	19.05mm
19CV025R37	1/4" x 3/8"		45.21mm	3.17mm	19.05mm

※隔膜止逆閥材質代碼請參考下一頁 Material Code for check valves at next page

隔膜止逆閥材質代碼 Material Code for check valves

材質代碼 Material Code	本體/ 隔膜 Body/ Diaphragm	材質代碼 Material Code	本體/ 隔膜 Body/ Diaphragm	材質代碼 Material Code	本體/ 隔膜 Body/ Diaphragm
SN	Nylon/ Silicone	VK	Kynar®/ Viton	NL	PC/ Neoprene
NN	Nylon/ Neoprene	SL	PC/ Silicone	VP	PP/ Viton

*請在編號後加上材質代碼,如 19CV0012**SN**, 19CV018R12 **VP**.

*Please add material code to the end of part number, ex.19CV0012**SN**, 19CV018R12**VP**.



英制及公制長度換算

英 制	1/16"	3/32"	1/8"	5/32"	1/4"	3/8"	1/2"
公 制	1.58 mm	2.38 mm	3.17 mm	3.96 mm	6.35 mm	9.52 mm	12.7 mm

儀鼎管件 OTOFITTING FLUID TECH

廣州市番禺區市橋街光明南路 192 號 268 室

電話：+86-020-34800461

傳真：+86-020-34800460

E-mail: info@otofitting.com