

定量泵浦配件

Accessories for Metering Pumps



NIKKISO EIKO CO., LTD.

NIKKISO EIKO

货壓開為陽應式,依摘整設定壓力。可在定量展 灌輸送時,建立穩定輸送壓力,輸送精確定量的 蘸液, 给可数计标榜。

Back Pressure Valves

It is a diaphragm type back pressure valve. With adjustable setting pressure, it can keep metering pumps dosing accurately and be an anti-synhan

첫 첫 Model	尺寸 Size	村 質 Material	壓力範围 Pressure Range
15KB	15A	PVC	
20KB	20A	PVDF	1-3
25KB	25A	SUS304	Kaf/cm²
40KB	40A	SUS316 Kgr/cm*	Agr/cm

释展開 菜浦若因堵塞或營路上的閱類未開告等因素,會

造成壓力昇高·當這個異常壓力達到隔膜式釋壓 関所設定的壓力時,液難會由此関因流,以達到 保護泵浦及管路的目的。 Relief Valve

It is to protect pumps from inadmissible excessive pressure. If the liquid reaches the preload pressure of the relief valve, the liquid flows through it to prevent pumps and pipes from damaged.

첫 姓 Model	尺寸 Size	村 質 Material	壓力範圍 Pressure Range
15KR	15A	PVC	
20KR	20A	PVDF	3 - 10
25KR	25A	SUS304	Kqf/cm*
40KR	40A	SUS316	Kylirchi
50KR	50A	202310	









展動維新器

消除服動。利用提衝器內之空氣壓縮,便輸送之藥 液模定輸送。減少管路的被動。及降低往貨動作者 を之骨路内部限核。

Air Chamber

It serves to avoid flow pulsation, and decreases inertial resistance of pipe for oscillating positive

displacement p	displacement pumps,		
さ 量 (L) Copacity	村 質 Material	工作壓力 (Max.) Working Pressure	
0.5,1, 2.5	PVDF		
0.5,1, 2.5, 6, 15	PVC	5 Kgf/cm ⁴	
0.5,1, 2.5,4	SUS304 SUS316	9 Kgf/cm ^a	

校正管

在及波理轉時,可校正及標定定量泵消之輸送量。 Calibration Pot It can help to determine the dosing capacity of the

L	pump which is in working conditions.		
	字 量 Volume(L)	材 質 Material	工作壓力 (Max.) Working Pressure
П	0.5.1.	进明 PVC Transparent PVC	5 Kgf/cm²

流量檢視器

檢視咨問的管路是否有輸送液輸出。

Flow Checker

It is to detect whether the liquid is discharged normally or not.

Size	Material M	工作壓力 (Max.) Working Pressure
15A, 20A, 40A	线明 PVC Transparent PVC	5 Kgf/cm²











流量檢視器 Flow checker

定量泵浦選配件按裝位置

Accessories For Metering Pumps Mounting and Installation



SHUN EIKO CO., LTD.

NO. 11, KUNG ERH RD., LIN KOU HSIANG. TAIPEI HSIEN, TANVAN, R.O.C. TEL: 886-2-26015831 FAX: 886-2-26010230

Licenced by

NIKKISO EIKO CO., LTD.

TOKYO 189-0022, JAPAN TEL: 81-42-390-6540 FAX: 81-42-390-6541