

EMEC V SERIES PERISTALTIC METERING PUMPS

STANDARD FEATURES:

- Low Cost Valve-less Dosing Pumps
- 12 MONTH WARRANTY*





VPESR

VPER002

Each pump is supplied with a foot-valve, injection valve, and 4m of PVC suction or discharge tubing.

PUMP MODELS:

Model	Tube Connections	Nominal Flow-Rate L/hr	Maximum Back Pressure	Maximum Operating Time (minutes)	Maximum Duty Cycle
VPESR2	4x6 PVC	2	0.5 Bar	30	50%
VPESR00.8	4x6 PVC	0.8	0.5 Bar	30	50%
VPER002	4X6 PVC	0.154 - 2.0	0.5 Bar	30	50%

Peristaltic pumps use rotating rollers to compress a flexible tube, creating positive displacement. This produces an effective valve-less pump which is self priming. This pump is a low cost option, but it is limited to applications where operation is intermittent, and where there is minimal back pressure.

Model VPESR features constant output with no control. Model VPER2 has a built in timer, on time and off time are independently adjustable from 5 to 60 seconds.

Applications include cooling towers, rinse baths, fountains and swimming pools.

Please call and discuss your application, so we can determine if a peristaltic pump is the right solution for you.

☑PO Box 300-596, Albany, Auckland 0752, New Zealand ☎09 281 1865 ☐sales@aquasales.co.nz

Section 2 Page 1 2017

^{*} Please refer to Aqua Products Limitedgterms and conditions of sale for complete warranty conditions.



EMEC F SERIES PERISTALTIC METERING PUMPS

STANDARD FEATURES:

- LOW COST VALVE-LESS Dosing Pumps
- 12 MONTH WARRANTY*



FPER002

Each pump is supplied with a foot-valve, injection valve, and 4m of PVC suction or discharge tubing.

PUMP MODELS:

Model	Tube Connections	Nominal Flow-Rate L/hr	Maximum Back Pressure	Maximum Operating Time (minutes)	Maximum Duty Cycle
FPESR2	4x6 PVC	2	0.5 Bar	30	50%
FPESR00.8	4x6 PVC	0.8	0.5 Bar	30	50%
FPER002	4X6 PVC	0.154 - 2.0	0.5 Bar	30	50%

Peristaltic pumps use rotating rollers to compress a flexible tube, creating positive displacement. This produces an effective valve-less pump which is self priming. This pump is a low cost option, but it is limited to applications where operation is intermittent, and where there is minimal back pressure.

Model VPESR features constant output with no control. Model FPER2 has a built in timer, on time and off time are independently adjustable from 5 to 60 seconds.

Applications include cooling towers, rinse baths, fountains and swimming pools.

Please call and discuss your application, so we can determine if a peristaltic pump is the right solution for you.

☑PO Box 300-596, Albany, Auckland 0752, New Zealand
☎09 281 1865
☐sales@aquasales.co.nz

PAGE 2 2017 **SECTION 2**

^{*} Please refer to Aqua Products Limitedqterms and conditions of sale for complete warranty conditions.