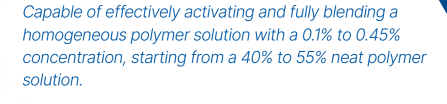


S faurnier



## Simple and compact

No need for aging tanks

## Easy maintenance

Minimal moving parts
Easy pump head replacement

Designed to optimise your equipment performance

POLYMER SYSTEM MODEL	DILUTED POLYMER SOLUTION FLOW	NEAT POLYMER FLOW
POLYSYS-1/2-120V	0.4 to 7.93 GPM (90 to 1800 LPH)	0.001 to 7.93 GPH (0.1 to 500 ml/min)
POLYSYS-3/4-120V	0.4 to 11.45 GPM (90 to 2600 LPH)	0.001 to 7.93 GPH (0.1 to 500 ml/min)
POLYSYS-1-120V	0.4 to 16.73 GPM (90 to 3800 LPH)	0.001 to 15.85 GPH (0.1 to 1000 ml/min)



## **Key characteristics**



Sampling port and canister holder

Premium quality peristaltic pump \_\_\_\_

Intergrated leak detector and retention bottle



Static mixer

Water pressure regulator

Proportional control valve

Lightweight and compact

# **Options available**

- \_\_ 100% Stainless Steel for harsh chemical usage
- Stand-alone (with integrated control panel)
- Twin pumps for redundancy
- Full 24 VDC power supplied unit

#### **Contact us**

1 418 423-4241 • 1 800 463-6328 general@fournierindustries.com

