## **PRO-TWIN FOAMING SYSTEM**

## Troubleshooting guide



SYMPTOM	PROBABLE CAUSE	REMEDY
No flow.	No water supply.     Clogged hydrolic parts.	Open the water supply outside tap, select 'product' or 'rinse', turn on the spray gun.     Check the water supply filter (input station).     Check the venturi.
Product is not mixed or dosed correctly	<ol> <li>The foot filter is clogged.</li> <li>The calibration nozzle is clogged.</li> <li>Insufficient water pressure.</li> <li>The chemical product container is empty.</li> <li>The suction hose is not properly connected to the elbow fitting.</li> <li>The suction hose is crimped somewhere.</li> <li>Debris or solids in the venturi.</li> </ol>	1 Clean or replace the filter. 2 Clean or replace the nozzle. 3 A minimum pressure of 22PSI is required for correct operation; if the pressure is not correct, contact a plumber. 4 Refill or change the chemical product container. 5 Check that the suction hose is properly connected to the fitting, use a clamp for better grip. 6 Check that the suction hose is properly positioned. 7 Clean with water or compressed air (Warning: do not use tools to remove the lime deposits because you can affect the functioning of the venturi; only use anti-lime products).
Concentration too high	The nozzle is not fully inserted or wrong metering tip.	Check that the nozzle is securely plugged into the non-return valve or select a smaller metering tip.
The chemical product container fills with water	The non-return valve is clogged or worn.	1 Clean or replace the non-return valve.







