

Pocket Foamer

The Pocket foamer is specially designed to seamlessly integrate with your low-pressure foaming block. Designed with practicality in mind, this system allows for efficient utilisation of standard pipeline pressure while allowing optimal foaming.

The pocket foamers are equipped with check valves (not featured in images) for chemicals, water, and air, minimising the risk of damage due to improper use or unforeseen circumstances. These check valves ensure greater confidence in the consistent performance of your pocket foamer every time.

Features

- ⇒ Blue arrow: Water in
- ⇒ Red arrow: Chemical in
- ⇒ Green arrow: Discharge end
- ⇒ Yellow arrow: Air in



The Pocket Foamers feature one inlet for chemical, meaning that only one chemical can be utilised at a time. Our Pocket Foamers design allows for the use of any chemical of your choice, offering versatility in chemical selection. For the pocket foamer to accommodate multiple chemicals, it must undergo thorough rinsing between each chemical use. If you require two chemical inlets, please inquire about our ST164 model.

Pocket Foamer

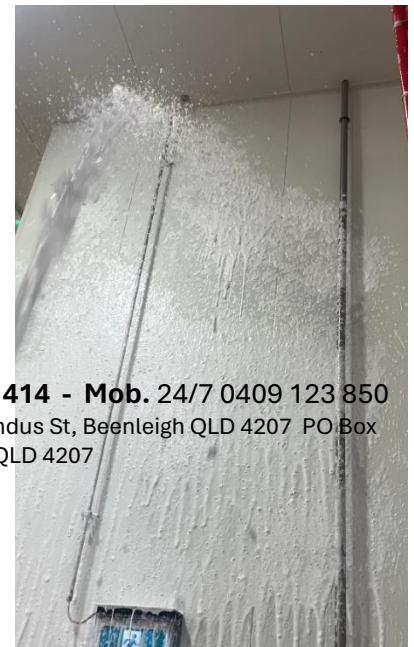
Specifications

- ⇒ **3/4" outlet hose recommended**
1/2" will produce poor results.
- ⇒ **20-30m hose recommended**
exceeding 30m will reduce foaming quality.
- ⇒ **Suitable for 2-10 BAR**
Designed to utilise low pressure.
- ⇒ **Cold/ town water recommended**
Cold water is recommended to maintain chemical stability and reduce steam that may negatively affect the Pocket Foamer.



Benefits

- ⇒ **Cost-Effective Solution**
Provides an affordable option for introducing foaming chemicals into water streams compared to larger systems.
- ⇒ **Easy-to-Use Design**
Designed with simplicity in mind, making it user-friendly for various applications.
- ⇒ **Low Pressure**
Designed to effectively utilise low pressure while maintaining a high quality clean.



Ph 1300 530 414 - Mob. 24/7 0409 123 850
Unit 4, 10A Quindus St, Beenleigh QLD 4207 PO Box 620, Beenleigh QLD 4207

