## Nilfisk Food Nommo

#### NF-NOMMO





#### **Features**

- Powered by water requires 30-87 psi (2-6 bar) incoming water pressure
- · Draws from two concentrated products, one at a time
- Color coded selector valve matches chemical suction lines
- Control dilution rate for each product independently using metering tips
- · Spray or foam switch function by swapping nozzles
- Patented tornado rinse/spray nozzle high-impact output with 20% less water
- Top jet foam nozzle creates visible, wet foam without compressed air
- · Simple installation & operation

# **Industries**

· Food and Beverage

## The Good Stuff

Foam, spray or rinse
Switch function by swapping nozzles
and the turn of a dial

#### Draws from two products

Draws two concentrated products one at a time, color coded selector valve matches chemical suction lines

#### Water driven

This unit does not require compressed air, just connect to municipal water source and get to work

## **Specs**

•	Power typewater
•	Chemical pickup typedraws from concentrated product
•	Dilution ratio range (water:chemical)5:1 to 134:1
•	Number of products unit can draw fromtwo products
	one at a time
•	Suction line length/diameter5 ft. (1.5 m) hose with
	0.2 in. (6 mm) inside diameter
•	Discharge line length/diameter49.2 ft. (15 m) hose with
	1/2 in. (12.7 mm) inside diameter
•	Discharge wand/tip type topjet foam nozzle with
	25/50 spray pattern

# Requirements

	(2-6 bar at 5.1 l/min)
	backflow prevention is required .
•	Liquid temperature rangemax 131 °F (55 °C)
•	Chemical compatibilitychemical products
	used with this equipment must be formulated for this type of
	application and compatible with unit materials and pump seals. For
	more information on chemical compatibility, con-sult the manufacturer
	or sds for your product or contact our customer service department.

Water requirements......30-87 psi @ 0.26 gpm



How to Buy