

LIQUID DETERGENT DISPENSER (Attachment for NITO Spray-Gun)

FOAM CLEANING

Application: Easy foaming and rinsing with the sprayer at normal water-pressure from tap. Ergonomical Spray-Handle, effective cleaning and time-sparing.

SIMPLE METHOD AND OPERATING INSTRUCTIONS

Pour the liquid detergent into the dispenser

Choose the appropriate coloured dosing-nozzle to be fitted on (the range is composed by 15 different precision nozzles from 0,6% upto 10% concentration of detergent).

NOTE: The flow rate from sprayer is 8 L/Min. at 3 bar

Screw the black cap onto the dispenser and connect the black combi-handle to the chrome-plated coupling connection (Take off the adjustable nozzle from NITO I Spray-Gun if present).

Turn on the mixing-tap at recommended water-temperature (max. 60°C).

To start foaming pull the trigger of the Spray Gun; keep suggested distance of 50 cm. from the sprayer to the surface to clean. After foaming it is recommeded to flush the suction hose and dosing-nozzle, to avoid any detergent's deposit and outlet-obstruction. Cap and dispenser must also be rinsed.

OTPIMAL DOSE LEVEL

Check the instructions and recommended concentration-rate of your liquid detergent mixed with water, usually indicated on the package of chemical cleaners. For example: 1 dl for 10 Liters of water, i.e. 1:100 (1% concentration).

Then choose the appropriate coloured dosing-nozzle (N°3 drawing).

The dosing-nozzle set is composed by:

Grey	1:10	(10,00%)	Green	1:25	(4,00%)
Black	1:11	(9,00%)	Orange	1:33	(3,00%)
Beige	1:12	(8,00%)	Brown	1:38	(2,60%)
Red	1:13	(7,50%)	Yellow	1:43	(2,30%)
White	1:14	(7,00%)	Violet	1:50	(2,00%)
Blue	1:16	(6,00%)	Agua	1:71	(1,40%)
Light Brown	1:18	(5,50%)	Rose	1:166	(0,60%)
g		, , , , , , , ,	Clear	Not pierced	

BE CAREFUL that dose level can be affected by water flow rate (greater than 8 liters per minute average), temperature and viscosity of detergent/chemical cleaner.

OPTIMAL BENCHMARK

For optimum operation the water pressure must be of 2 bar. The equipment should not be loaded more than 8 bar and 60°C water temperature.

OPERATING TIME

With 10% max. dose level (grey dosing-nozzle) and water flow rate of 8 l/min. 1 liter of detergent will last one minute and 15 seconds. With 0,6% min. dose level (pink dosing-nozzle) one liter of detergent will last 22 minutes at a flow rate of 8 l/min.

1. Inlet jet	2. Suction hose	3. Nozzies
		200 CED

CEO CEO