

CLEANING AND WASHING - low pressure

NiTO CLEAN sets for foam cleaning and rinsing



Foam cleaning gives better results and is more effective and economical than traditional methods. A layer of foam is sprayed over the surface to be cleaned using NiTO CLEAN device. The device consists of NiTO gun in COMBI version, container for chemical agent with injector and dosage nozzles. The correct dosage of chemical agent is ensured by the use of precision nozzles of selected size (from 0.4% to 10% dosage of chemical agent). When the cleaning action is completed, the foam is rinsed with water using the gun with a suitable nozzle attached. The NiTO COMBI guns can also be used without containers to wash surfaces using several other types of nozzles.

code	description
NT-57105A8	NiTO I COMBI water spray gun with 1/2" plug (max. working temp.: +40°C, max. pressure: 6 bar).
NT-30800A3	NiTO II COMBI with 3/4" female thread (max. working temp.: +90°C, max. pressure: 25 bar).
NT-57140A1	Short adjustable nozzle.
NT-9350	17 cm lance, small nozzle (black).
NT-9351	17 cm lance, large nozzle (blue).
NT-9352	65 cm angular lance, small nozzle (black).
NT-9353	65 cm angular lance, large nozzle (blue)
NT-93055	Foam set: NiTO I water spray gun + 17 cm lance + 1.4 l container (max. working temp. +40°C, max. pressure: 6 bar).
NT-93065	Foam set: NiTO I water spray gun + 17 cm lance + 2.5 l container (max. working temp. +40°C, max. pressure: 6 bar).
NT-93005	Foam set: NiTO ERGO water spray gun + 17 cm lance + 1.4 l container (max. working temp. +60°C, max. pressure: 10 bar).
NT-93015	Foam set: NiTO ERGO water spray gun + 17 cm lance + 2.5 l container (max. working temp. +60°C, max. pressure: 10 bar).
NT-9378	Set of 14 dosing nozzles (0.4% + 10%).
NT-93139	Foam injector with NiTO ERGO handle and suction hose
NT-93149	Foam injector with suction hose
NT-93105	1.4 litre, white container (red, blue, yellow and green also available)
NT-93115	2.5 litre, white container (red, blue, yellow and green also available)
NT-93189	Blank plug for NiTO CLEAN container