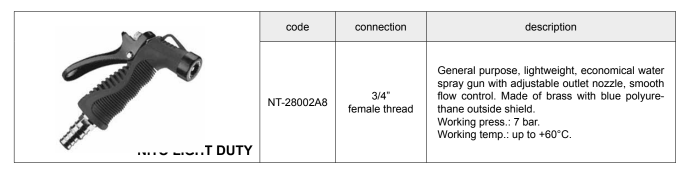
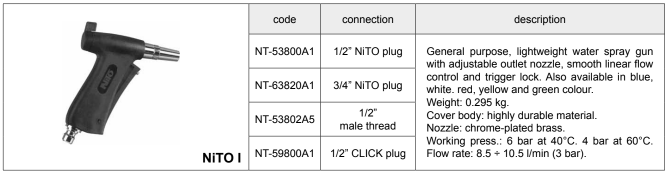
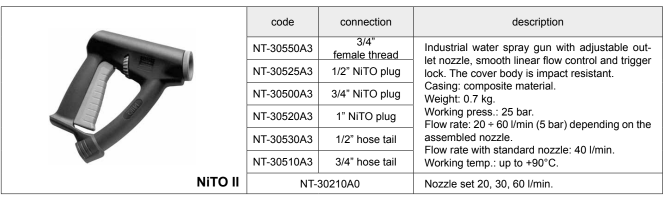
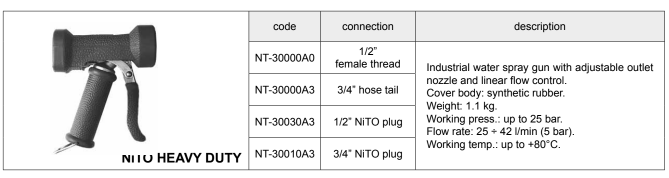
## **CLEANING AND WASHING - low pressure**

#### NiTO water spray guns







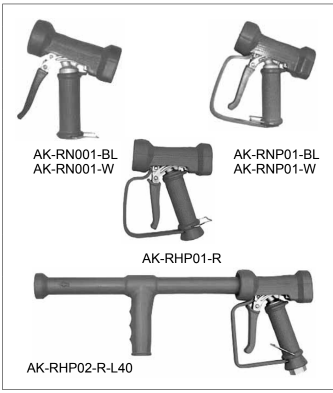


	code	connection	description
NITO ERGO	NT-40525A3	1/2" NiTO plug	General purpose, ergonomic design, lightweight water spray gun with adjustable outlet nozzle, smooth linear flow control and trigger with lock function.  Weight: 0.5 kg. Cover body: composite material.  Nozzle: chrome-plated brass.  Working press.: up to 12 bar.  Working temp.: up to +80°C.  Flow rate: 50 l/min (5 bar).
	NT-40500A3	3/4" NiTO plug	



# **CLEANING AND WASHING - low pressure**

### **AKBO** water spray guns



code	version	description
AK-RN001-BL	blue	HEAVY DUTY water spray gun of AISI 316 steel. Working press.: 24 bar. Working temp.: up to +95°C.
AK-RNP01-BL	blue trigger protection	
AK-RN001-W	white	
AK-RNP01-W	white trigger protection	
AK-RHP01-R	red	HEAVY DUTY water spray gun of AISI 316 steel, with PTFE-air insulation. Working press.: 24 bar. Working temp.: up to +95°C.
AK-RHP02-R-L40	red lance 40 cm	

#### Note!

- the guns are not designed for steam,
- special precautions must be taken when the gun is used for hot water.

## Water jets



code	connection	material	description
NT-53750A3	1/2" NiTO plug	chrome-plated brass	Adjustable nozzle.
NT-63750A3	3/4" NiTO plug	chrome-plated brass	
NT-20300A9	3/4" female thread	nickel-plated brass	Working press.: up to 25 bar.
NT-20000A4 15/20 mm hose tail brass			



**HANDFIGHTER** 

code	connection	description	
IN-59481-020 (short)	3/4" male thread	An industrial water jet with let nozzle. The application of	
IN-59481-120 (short)	19 mm hose tail	ose tail made of EPDM rubber given tection against mechanical Material: brass	
IN-59481-220 (long)	3/4" female thread	0 1 1 1 1 1 1 1 1 1	
IN-59481-225 (long)	1" male thread	Working pressure: 16bar. Flow rate: 75 l/min (6 bar).	
IN-59482-020 (short)	3/4" male thread	An industrial water jet with a nozzle. The application of a	
IN-59482-125 (short)	25 mm hose tail	EPDM rubber gives addition against mechanical damage Material: brass	
IN-59482-220 (long)	3/4" female thread	Cover body: highly resistant Nozzle: 10 mm.	
IN-59482-225 (long)	1" male thread	Working pressure: 16 bar. Flow rate: 150 l/min (6 bar)	

description an industrial water jet with adjustable outet nozzle. The application of a safety ring nade of EPDM rubber gives additional proection against mechanical damage. /laterial: brass Cover body: highly resistant orange plastic Nozzle: 7 mm. Vorking pressure: 16bar. low rate: 75 l/min (6 bar). An industrial water jet with adjustable outlet ozzle. The application of a safety ring of PDM rubber gives additional protection igainst mechanical damage. /laterial: brass Cover body: highly resistant red material. lozzle: 10 mm. Vorking pressure: 16 bar.

