

# NITO I Water Gun

For Industry and cleaning



**MAX  
6 BAR**

VED MAX 40°C

**0 /  
+40 °C**

**MAX  
4 BAR**

VED MAX 60°C

**0 /  
+60 °C**



# For Industry and cleaning

## Application

This trigger-operated water gun is of modern Scandinavian design. Robustly constructed from durable material, is built to last.  
The gun is suitable for a wide variety of washing, cleaning and watering jobs in light industry and in the domestic sector.

1. Complete linear flow control from low to high
2. Adjustment from narrow jet to wide spray pattern
3. Trigger with on/off and lock function
4. Can be connected to 1/2" or 3/4" hoses

Produced at our own factory in Denmark.

## Technical specifications:

**Working pressure:** Max. 6 bar at max. 40° C

**Working pressure:** Max. 4 bar at max. 60° C

**Temperature:** 0 – 60° C

**Weight:** 295 g

**Materials:** Chromium-plated brass CW614N

**Valve parts:** Brass MS58 & stainless steel EN 1.4523

**Gasket:** EPDM / MBR

**Plastic parts:** Orgalloy

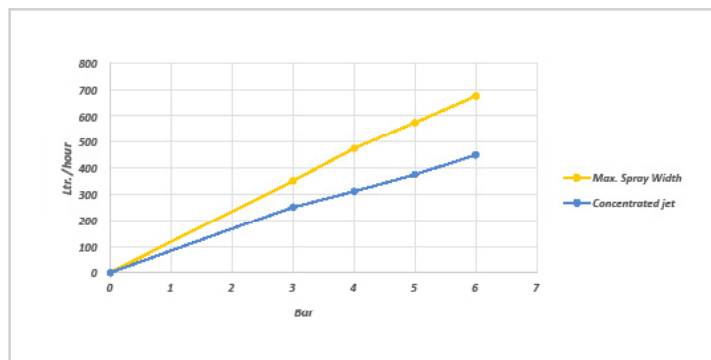
**At 3 bar mains pressure :**

8,5 l/min. with narrow jet

10,5 l/min. with wide spray

## NITO I Water Gun

Item Number
<b>53800A1</b> NITO I Industry Water Gun with 1/2" Nipple
<b>53802A5</b> NITO I Industry Water Gun with 1/2" Male BSP
<b>53805A5</b> NITO I Industry Water Gun with 1/2" Female thread
<b>57005A1</b> NITO I Combi I industry Water Gun including coupling with hose tail and Spray nozzle



Items shown represents only a small sample of our product assortment.  
Look at the whole program on our home page or contact NITO.

Item Number
<b>53105A1</b> NITO I Combi I industry Water Gun with 1/2" Nipple
<b>53205A1</b> NITO I Industry Water Gun with 1/2" Male Thread
<b>59800A1</b> NITO I Industry Water Gun with 1/2" Click Nipple
<b>59105A1</b> NITO I Combi I industry Water Gun with 1/2" CLICK Nipple



## More NITO products



NITO A/S

H. C. Ørstedsvvej 4

DK-6100 Haderslev

Phone: +45 7452 6363

Fax: +45 7453 2220

E-mail: [nito@nito.dk](mailto:nito@nito.dk)

[www.nito.dk](http://www.nito.dk)

