

Juniorfix pneumatic application gun

Powerful and lightweight pneumatic application gun for applying products in cartridges. Ideally suited for adhesives and sealants with high and low viscosities.

Easy to work with

Lightweight, compact and ergonomic design

Rotary pressure controller on handle for slow and fast extrusion

Additional fine regulation of the flow speed via trigger.

Optimum movement

Damper on quick-trigger valve

Protection of e.g. air supply components and simple cleaning

Fully enclosed housing

Warranty

2 Years Warranty on manufacturing and material defects.

Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.

6 months Warranty on batteries. The current WÜRTH MASTER warranty conditions must be observed.



Suitable for	310 ml cartridge
Flow capacity	7.2 l/min
Length	238 mm
Connection thread	1/4 inch
Weight of machine	0.47 kg

Art. no. 0703 891 310

P. Qty.: 1

Individually boxed

Notice

The average consumption for pneumatic application guns is approx. 7.2 litres/minute.

Caution: The maximum working pressure for applying sealants is 6 bar.

The usage instructions are recommendations based on the tests we have conducted and based on our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.

Related products	Art. no.
Female thread plug-in nipple series 2000 IT G 1/4 inch	0699 100 514
Female thread plug-in nipple	0699 201 4
Screw cap For application gun	0891 600 003
Bag pressure piston	0891 601 005