

## Jekto®Pro-1

2 Component Injection pump Pneumatic 2 component high-pressure injection pump

This 2 components injection pump is handy, compact, high-capacity and extremely reliable with pneumatic drive.

This machine is suitable for injection of materials with low and medium viscosity. The geltime is irrelevant because of the 2 component technique.

## **Advantages**

- easy handling
- high dosage accuracy
- compact design

The compact pump design on a trolley combined with the simple construction allows the use even in difficult to access areas. The separate cleaning pump allows a quick and efficient cleaning in breaks. This avoids the hardening of the resin in the mixing nozzle and building parts.

Pneumatic plunger pumps regulate the deliver rate automatically suitable to the amount absorbed by the injection hole.





## **Technical data**

Material: Stainless steal (parts in contact with

product )

Pressure ratio: 25:1

Max. input air: 200 bar by 8 bar input air
Output per cycle 80 ccm per double hub

Compressor: maximum air consumption 480 L, by 7

bar inlet pressur and double hub

Flow rate free: 14 L / min Cleaning pump flow rate: 2,3 L

High pressure pump

Cleaning pump

Trolley

· intake line for cleaning pump

The machine is delivered complete with the necessary injection accessories and connection fittings and can be used immediately after connection to a compressor.

These technical information describe the present-day state of knowledge these product. They should only inform about the possibilities of application and could not release the applicator of his commitment to check the possibility to use the product for the required application. Information for processing can be found in processing instructions of our product. Information about safe handling can be found in our current safety data sheet.

ATI-Jekto®Pro-1 I 13.03.2020 © ARCAN GmbH All rights reservedv

## **ARCAN** Waterproof

ARCAN GmbH Spezialbaustoffe

Kleinniedesheimer Strasse 19 D-67240 Bobenheim-Roxheim Phone: +49 (0)6239 - 99 78 20

Mail: office@arcan.biz
Web: www.arcan.biz

