

Jekto®Pro-3

2 Component Foam pump

Electrical, adjustable 2 component pump for PUR Foam application

The Jekto®Pro-3 consist of two impeller pumps equipped with frequency converters to adjust the material flow. Thereby, the flow rate of each component can be easily adjusted to the abient condition.

A rinsing pump, without frequency converter, enables the user to flush the mixing head.

All Pumps can be activated/deactivated via wire less remote control.

Resin and rinsing agent can be pumped right out of the barrel.

Advantages

- Easy handling
- · High dosage accuracy
- Remote control

Technical data

Technic :Impeller pump

self-priming pump, no need of additional

feeding pumps

Setting :Frequency converter

Flow rate adjustable

Pump Material :Viton/aluminium

Maximum flow rate :up to 15 L/min each pump, free flow

0.9 m³/h

Maximum pressure :3 bar
Rinsing pump flow rate :15 L/min
Electrical Power :230/400 V
Frequency :50 Hz

Mixing head :For low pressure use two components / rinsing agent,

bulb valves, disposable static mixer with MNPT thread

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-3 © ARCAN GmbH All rights reserved

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

