









APRO spray applicators have been developed for use in rough industrial environment. The applicators comply with all present technical and safety relevant requirements. We are able to supply the 2 most common styles of spray application called controlled fiberization CF and Summit, the little swirl spray pattern with 1-4 openings at one nozzle. CF allows up to 25 mm wide patterns with one module, Summit can go down to 3 mm with one hole and 24 mm with 4 holes per module.

Our standard features:

- · glue filter as standard
- well known module easily to be repaired
- high quality heater cartridges and temperature sensors
- ready-to go available for major brands adhesive supply units (with correct sensor, electrical plug and glue fitting)
- rebuild and exchange program with the unique claim of highest quality and best reliability



cordset for all brands









A200-CF-PRO A200-SU-PRO

Technical data

operating voltage frequency sensor heating power electrical connector temperature range cycle speed glue inlet

glue pressure air connection air pressure

dimension A dimension B

230 or 120 VAC 50/60 Hz

FeCuNi or PT100 or Ni120 or NTC

starting at 340 watts due to temperature sensor

20-200 °C

max. 5.000 cycles/min.

BSPP 1/4 with different possible fittings such as UNF 9/16 or UNF 1/2 or UNF 3/4 or M16x1,5

up to 10 MPa (100 bars) BSPP 1/8 or BSPP 1/4 600 kPa (6 bar)

22 or 25 mm standard max, about 600 mm

All our products:

- hotmelt systems
- · heated hoses
- · applicator heads
- · pattern controller
- · coating machines
- · print heads for hotmelt
- · spare parts for all brands

We have ready solutions and develope individually for the:

- · hygiene industry
- · converting industry
- packaging industry
- · filter industry
- wood working industry
- automotive industry

Your benefits @ APRO:

- · we implement your needs
- we have long lasting professional competence (since 1992)
- · we are fast and flexible
- we offer unlimited service availability and provide best quality products
- · you will be our focus of attention

APRO® Technologie GmbH Im Huelsenfeld 19 40721 Hilden Germany

Phone +49-(0)2103 - 39872-0 Fax +49-(0)2103 - 39872-11 www.apro-systems.com E-Mail info@apro-systems.com

The content is copyrighted. Reprinting is prohibited. HMS4-E APRO GmbH © 2011