



GS 01-02 GLUE DISPENSER STATION



Product Description

The glue dispenser station is designed to apply Cyclohexanone to medical PVC tubing. The tube is manual inserted into a glue jet, and a precise amount of Cyclohexanone is automatic applied to the tube outer surface. After applying the glue, the connector can be assembled.

Production capacity:

The production capacity is between 800-1.400 units per hour. Depending on the CH size of the tube and the experience of the operator.

Tube specifications:

Tube Diameter:	CH/Fr 4-42.
Tube Material:	Most thermoplastics.
Tube Length:	Infinite.
Tube Glue:	Cyclohexane
Tube Shape:	Round or custom shape, for each size and form and size a specific glue jet is required.

Installation:

Required Space:	Length app. 500mm, width 500mm, height 500nn.
Power:	1x230 V AC 50-60Hz 10A.
Compressed Air:	6-8 bars of cleaned and dried air.

Environment:

It is recommended to operate the machine in a clean environment.

SOEBYGAARD MACHINE DESIGN

Sorøvej 451 · DK-4700 Næstved · Phone: (+45) 55 72 85 72 info@soebygaard.com · www.soebygaard.com