# **SEM12-K Roboform 2000** TFT- Replacement 12" Charmilles





# **Overview**

- 12 "TFT /LCD monitor for Roboform 2000
- Replacement for 14" CRT-monitor colour
- e.g. CC14V
- Connector and signal timing compatible to the control
- Settings via on-screen-menu
- Front adapter made of plastic with original curve of the CRT

# **Description**

The monitors SEM12-K are used as replacement for 14" CRT-monitor for the control Roboform 2000 from Charmilles.

The default timing is compatible to the control, this means after connecting the monitor, the visualisation works correctly. Further adjustments can be made via on-screen-menu.

Connector and interface for graphic-signal are compatible to the control.

Mounting from the back milled - front adapter made of plastic with original curve of the CRT, so the replacement is easy. The monitor has to be mounted in the old CRT-chassis.

The curved front adapter guarantees a good sealing in the panel.

## **Technical data**

#### Overview:

Industrial TFT monitor 12" for mounting backside into the CRT / tube chassis

#### Control:

Charmilles Roboform-2000

## **Original monitor:**

14" CRT-monitor colour e.g. CC14V

### Interfaces:

D-SUB9 / 9-pin 2-row

## **Synchronisation / Timings:**

compatible to the control

## **Resolution:**

max. 800x600

#### Visible picture:

246x185mm

#### Adjustments:

via on-screen-menu

## **Brightness/ Contrast:**

min. 400 cd/gm, 500:1

# Power supply:

115/230VAC

## MTBF:

Backlights min. 50000h

# **Mechanical dimensions:**

compatible

#### Material:

Frontpanel: front adapter made of plastic with original curve of the CRT

# **Environmental conditions:**

Operating temperature 0-50°C Storage temperature 0-65°C

Humidity 10 - 80 % rel. humidity, not condensing

# **Protection class:**

Front IP 65

#### Norms:

EN55022 EN55024 EN61010-1

# Part number

10030900 SEM12-K-Charmilles-Roboform 2000