



Aliva[®]-571 RH-Degassing nozzle liner



for hot or cold refractory repair
for snorkels in vacuum plants
automatically spraying inside
more economical

Description

The degassing nozzle liner **Aliva®-571** is built for automatic/manual spraying inside of the nozzles of RH-Degassing Units.

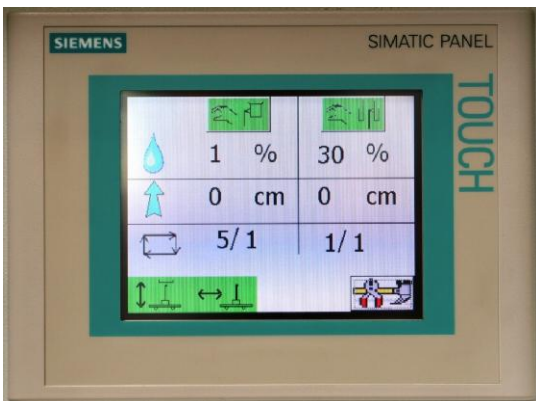
After spraying the inside of one nozzle the spraying unit will be rotated by 180 degrees. In this position, the remaining untreated surfaces of the degassing nozzles may be treated the same way as mentioned above, if required by using different program settings.

Dimensions

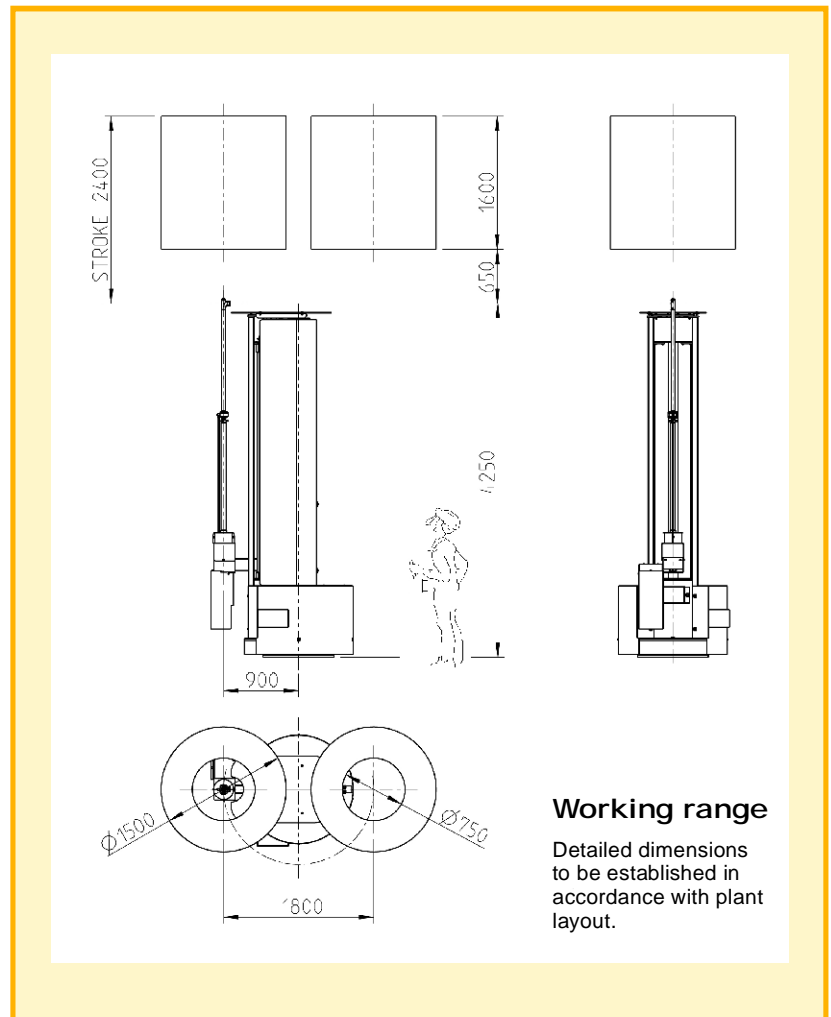
Height approx.	4500 mm
Working area width approx.	2500 mm
Working area depth approx.	2500 mm
Weight approx.	2000 kg

Operating

Parameter setting
automatic mode inside gunning



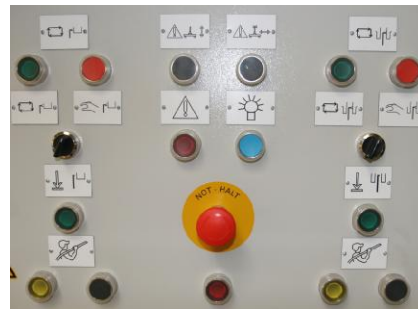
Remote control manual mode



Working range

Detailed dimensions to be established in accordance with plant layout.

Control panel



Technical Data

Voltage	3x200-500 V
Frequency	50/60 Hz
Installed power approx.	10 kW
Control voltage	24 V DC
Controlled by	PLC (Siemens)
Air pressure	6 bar
Air consumption approx.	8 m ³ /min
Water pressure min.	4 bar
Water consumption approx.	350 l/h

Technical and design modifications remain reserved at all times. Technical properties have been achieved under theoretical and normal conditions. Please consult the respective machine manual for all matters related to operations and maintenance.

For us a matter of principle



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