Flow control unit with Thermal Mass Flow Meter with LCD display (for the VAR D2Go)

(and predecessor models)

Nisco article No. A 01209

Complete flow unit mounted on a holder with 12mm bar and double socket to fix it on a lab support with 12mm bar. The flow control unit consists of:

Pressure limiter

Inlet pressurized oil free air 5-18barg Outlet 1.5barg

Pressure limiter

Needle Valve range 0..10L/min with potentiometer type manual drive.

Thermal mass flow meter:

Type: FSM2-PAF200-H041

Measuring range: 1-20 NI/min

Repeatability: +-1% of FS or less

Display resolution: 0.01 l/min

Medium: Air
Temperature: 0..50°C
Primary pressure: 3.0 bar a
Post pressure: 1.5 bar a

Connection: G1/4% temale thread

Power supply: 24VDC

Power Supply unit:

Type: FPPS

5-7.5WP//FPPS 24-12WP

Input: 110-240V/AC. 50/60Hz, Output: 24VDC, max. 500mA,

max. 12W

Cable length 1.8 meter 4 Plugs UK, EU, US, AU



Nisco Engineering Inc.

Wehntalerstrasse 562 CH-8046 Zurich, Switzerland

Tel: +41 44 380 06 30 Fax: +41 44 380 06 31 e-mail: mailbox@nisco.ch http://www.nisco.ch



Inlet Air hose

inner diameter 4mm outer diameter 6mm (outside calibrated)

On the picture a black PE hose has been used.

Outgoing hose

Hose ID2mm and hose Adapter for the connection to the air accelerator of the single nozzle laminar jet-break-up unit.