

#1 Eletta Flow **Options**



flow monitors and flow meters

Indicating window on the V series



On the V series there is an alternative to have a small indicating window on the control unit which makes it possible for you to see an indication of the actual flow.

The scale in the window is represented by the chosen measuring range of the flow monitor. For example: If you have chosen the range of 6 - 12 litres per minute the + represents 12 l/min and the - represents 6 l/min. The small pointer will give you information of the actual flow, if it is on the lower part or the upper etc.

This option comes with an extra cost and to order please specify: with indicating window on your purchase.







Eletta products monitor everything from simple cooling circuits in induction heating machinery to the gas flow of carbon dioxide in manufacturing processes. The company's proven orifice plate technology is highly effective and well recognized.

Applications

Monitoring flows in cooling circuits
Monitoring flows in lubricating circuits
Antifreeze protection of heat pump systems
Dry out protection
Starting and stopping of pump motors
Gas applications as well as liquids
Transformers
Turbines
Industrial furnaces
Industrial robots
Welding machines
Pulp refiners
Mining equipment
Emergency showers
Measuring nitrogen

Industries

OEM-customers
Machine builders
Research institutions
Particle accelerators & cyclotrons
Power plants, hydrogen, nuclear and thermal
Paper mills
Steel mills
Mining
Automotive

Features

Robust, simple and durable
Not affected by static pressure
Insensitive to magnetic fields
No moving parts
Interchangeable control units to fit all pipe sections
Quick response times
Position independent and compact
Simple primary element – low spare parts cost
For gases and liquids
Connections DN15 - DN400
10 - 100 bar
Steam applications
4 - 20 mA
Digital Display
130 mm Dial

