Combination Instrument
Mechanical Switch &
Digital Output

For the V- and S series there is now an option to include an M3 flow meter. This gives the user a programmable electronic flow meter combined with a V or S series flow monitor. The option can be implemented on an existing system. The mounting options are GL15-25, FA15-400 and G15-25 BR.

This opens up a lot of possibilities. For example to have a 4-20mA signal to the regulatory system and still have an analog meter at the measuring point. Building redundancy by having two sensors, one of them for a backup system.
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