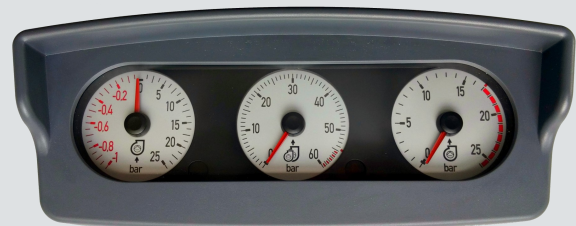




## Manometer-Cluster

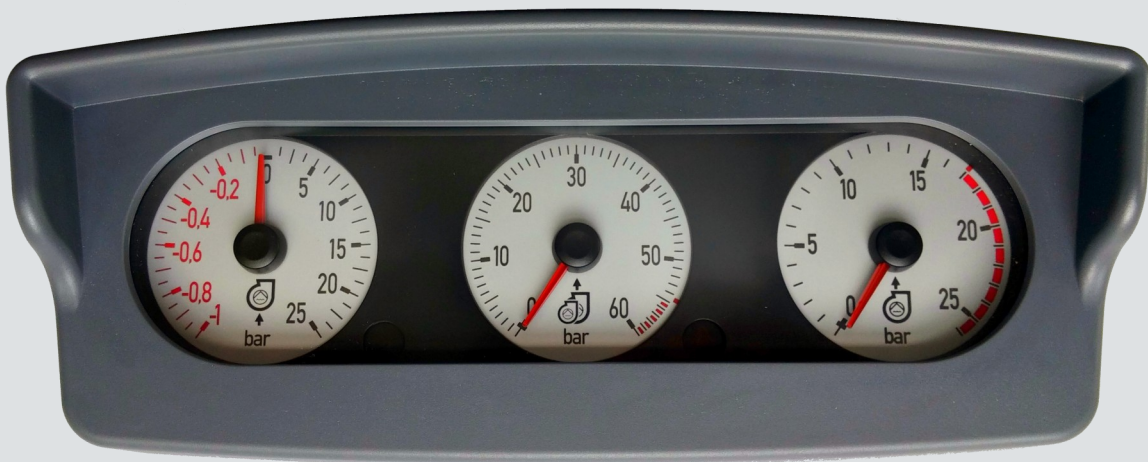


Combination instruments represent the logical continuation of the know-how and activities from the clocks and additional instruments segment. On this basis, paragon's long standing experience with sophisticated software and multiprocessor platforms has also been implemented in the manometer-cluster serial product. Additional application/design options are possible through the use of TFT-/display-based display units and multicolour LEDs.

In this area, on the basis of its long standing experience in the field of stepper motor applications and instruments development, paragon is able to realise customer-specific products along with the optimum alignment to customer requirements.

Specialist areas of expertise in lighting technology include: fully parameterised simulation, operationally internal light laboratories (spectro-, colori-, lumetrie, material parameters) and a closed development cycle with advance development.

paragon AG  
Schwalbenweg 29  
33129 Delbrück · Germany  
Phone: +49(0)5250-9762-0  
Fax: +49(0)5250-9762-60  
E-Mail: info@paragon.ag  
Internet: www.paragon.ag



## Technical specifications

- Field of application fire fighting/fire department
- Outdoor suitability:
  - Heightened UV resistance
  - Heightened IP protection class (IP 65)
  - Heightened vibration resistance
  - AR-coated glass cover
- Integrated CAN-bus gateway
- 12 V and 24 V versions available