G. GIOANOLA



COMPACT BOX FOR ACCOUNTING



Contab 2V

Accounting system for heating and domestic water consumption, made of:

- · 2-ways motorised valve Dn 20
- Ball valve Dn 20
- Impurity collection filter Dn 20
- Connection for temp. sensor Dn 20
- Thermal energy meter Dn 15 or Dn 20
- Water meter Dn 15 for cold sanitary water
- Water meter Dn 15 for hot sanitary water

Metal box L. 550 mm x H. 650 mm x W. 110 mm

Each model can be fitted with:
M-bus – Wireless M-bus system



Contab 2V - CVB

Accounting system for heating and domestic water consumption, made of:

- · 2-ways motorised valve Dn 20
- Ball valve Dn 20
- Balancing valve DN 20
- Impurity collection filter Dn 20
- Connection for temp. sensor Dn 20
- Thermal energy meter Dn 15 or Dn 20
- Water meter Dn 15 for cold sanitary water
- · Water meter Dn 15 for hot sanitary water

Metal box L. 550 mm x H. 650 mm x W. 110 mm

Each model can be fitted with: M-bus – Wireless M-bus system



Contab 3V

Accounting system for heating and domestic water consumption, made of:

- 3-ways motorised valve Dn 20
- Ball valve Dn 20
- Impurity collection filter Dn 20
- Connection for temp. sensor Dn 20
- Thermal energy meter Dn 15 or Dn 20
- · Water meter Dn 15 for cold sanitary water
- Water meter Dn 15 for hot sanitary water
- Metal box L. 660 mm x H. 650 mm x W. 110 mm

Each model can be fitted with: M-bus – Wireless M-bus system



Contab 3V - CVB

Accounting system for heating and domestic water consumption, made of:

- 3-ways motorised valve Dn 20
- Ball valve Dn 20
- Balancing valve DN 20
- Impurity collection filter Dn 20
- Connection for temp. sensor Dn 20
- Thermal energy meter Dn 15 or Dn 20
- Water meter Dn 15 for cold sanitary water
- · Water meter Dn 15 for hot sanitary water
- Metal box L. 660 mm x H. 650 mm x W. 110 mm

Each model can be fitted with: M-bus – Wireless M-bus system

The company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice. 06-13



G. GIOANOLA SISMA water meters