

Dimensions and data sheet -- VIVA Billing Units

Installation location requirements

All bremer appliances are ready for operation when supplied. Before appliance installation, the required site connections must be pre-installed and easily accessible. This preparation work must be performed by qualified specialists in accordance with applicable regulations. The distance of the bremer appliance to the wall must be at least 4 cm (for air circulation).

Billing systems are built into VIVA add-on device.

Electrical connection

The product is supplied with earthing contact plug; ensure that an easily accessible earthing contact socket is available. A connection must be made to the potential equalisation system. For increased safety, we recommend adding a fault current safety switch.

Design: 230 V, 1 N, 50 Hz, 0.1 kW,
fuse 1 x 16 A

Equipment / Billing options

bremer Waiter Billing
Waiter locks + waiter pins: NCR, ADS, Schultes

Check card and money card systems (with MDB interface), e.g. Giro Vend, NCR, U-Key, Krone, Maas.

Interfaces:

The bremer VIVA / VIVA XXL can be networked using the LON Works network standard.

To network with other systems, appropriate data transfer interfaces (gateways) are available:

- CSIC: e.g. for bar systems, check-out systems
- MDB: for coin units, card systems
- LOPOS: for check-out systems with RS 232 interface

Please contact us about other connection and billing options and requirements.

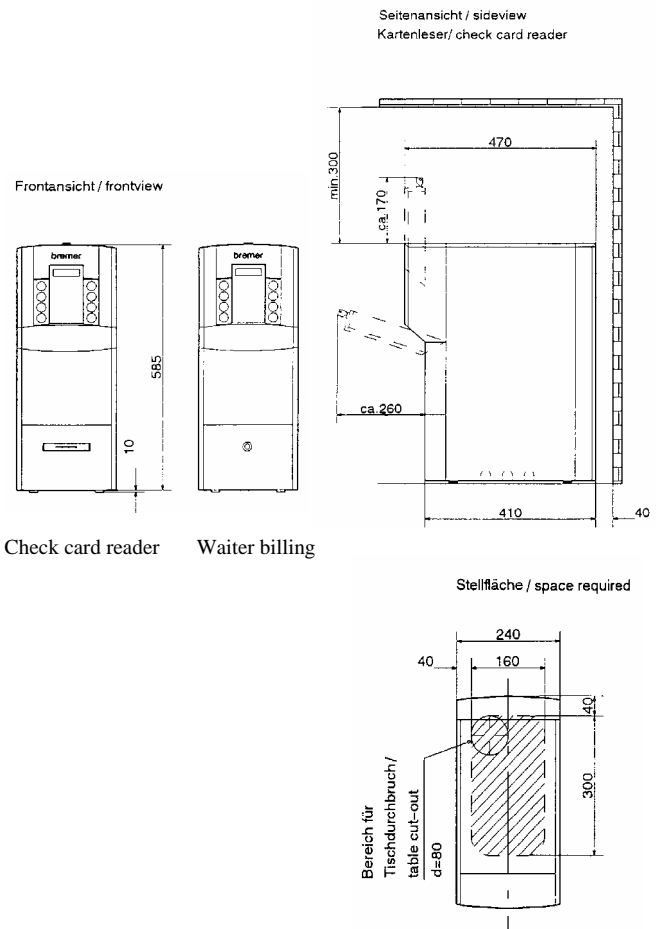


Table cut-out d=80 possible within the shaded area!

Weight:
Billing units 14 kg

Add-on unit for check card and money card readers (customer-side)

Add-on unit:
Waiter Billing

