

Installation on top of the table

b= 300 B= 340

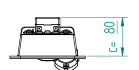
G= 12

of the operating panel

Mounting plate.

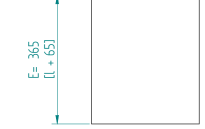
Operating panel

Door



p = 107

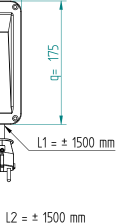
An example of mounting

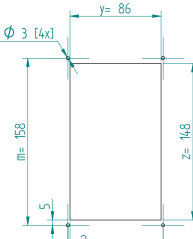


max. R 2 mm

F= 305

[b + 5]





n= 90

Drop-in bowl dispenser THSG.02

Dimensions:

 $A \times B = flange$

 $E \times F = cut out tube$

 $I \times b = tube internal$

H = build in height

G = flange height

S = effective stacking height

 $p \times q = operating panel$

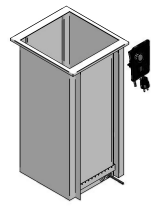
c = build in depth operating panel

 $y \times z = cut$ out operating panel

 $m \times n =$ screw-hole centres operating panel

heating element 230V, 400W, 10A weight (empty): 15 kg

The counter, where drop-in units are installed, must be damp-proof and strong enough to bear the appliance weight.



When constructing the counter, an opening for the connection cable must be considered. The opening must be at least the size of a plug (diameter min. 40 mm). In addition, the edges of the opening must be finished to make sure that the connection cable is not damaged by rubbing against the opening edge.

L1 = length cable with plug

680

L2 = length cable between tube and operating panel

(O)(Q)