



BUILT-IN BUFFET WITH HEATED GLASS TOP, 3X GN1/1 - WHITE DV-311-S-W

Ref: 0135.462.006
Magnus

Flat, hot plate made of glass ceramic for displaying, conserving and serving hot dishes.

Glass ceramic heating system using hidden silicon resistors attached to the bottom of the plate. Silicon resistors improve heating performance, ensure uniformity and reduce electrical consumption.

Operating temperature of +30 °C a +120 °C on the top plate, adjustable by using a thermostat.

For other installation possibilities, special dimensions, etc., contact us.

FEATURES

| | |
|---------------------------|-----------------|
| External dimensions (WDH) | 1115x610x147 mm |
| Hole dimensions | 1090x585 mm |
| Power | 1355 W |
| Power supply | 230V/1/50 Hz |
| Capacity | 3x GN1/1 |
| Finish | White |