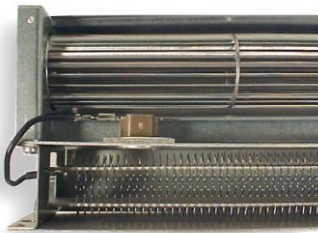


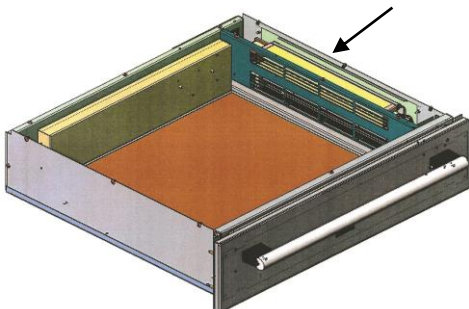
# Ripple wire element for warming drawers Type 6208



Type 6208 with crossflow fan



fan unit with heating element



## Typical Applications

- defrosting of food
- keeping meals warm
- keeping tableware warm
- gentle cooking

## Characteristics

- dynamic heating behavior
- good controlling and switching-off behavior
- uniform temperature profile
- little pressure loss
- low overall height

## Design

- open Ripple wire heating element with mica carrier plates
- compatible with crossflow fan (roll Ø 30 mm, roll length 300 mm)
- optional with thermostat (automatic reset or electrically self-holding) and temperature fuse
- connections acc. to customer specification

## Technical Specifications

Voltage	120 V	230 V	240 V
Power	400 W	400 W	666 W
Dimensions of heating element	length 322 mm, width 55,75 mm, height 30,5 mm		
Marks approval	VDE		

Further voltage, power ratings and dimensions on request

Technical modifications reserved



**Eichenauer Inc.**

292 Sunapee Street · Newport NH 03773-1232  
☎ +1 (603) 863-1454 · 📠 +1 (603) 863-1248 ✉ [info@eichenauerusa.com](mailto:info@eichenauerusa.com)  
[www.eichenauerusa.com](http://www.eichenauerusa.com)

PDB 1413 Index 3

