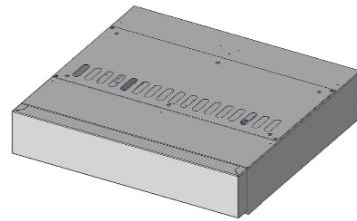


Steam Condensation Hood

GENERAL SPECIFICATIONS

- Hood controlled by the oven
- Compatible for stacked equipment
- Made of stainless steel AISI 304
- Reduces steam expelled from the chimney
- It is supplied with a 1.3m cable with SCHUKO connector
- Easy installation
- Condensate drainage



TECHNICAL SPECIFICATIONS

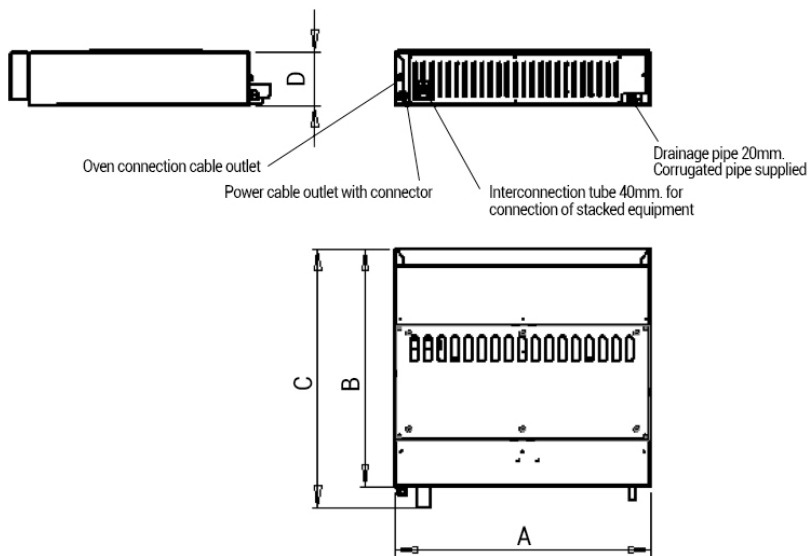
	Steam condensation hood - chamber - BAKERSHOP 460x330 SNACK GN 2/3 MYCHA263	Steam condensation hood - chamber - COOK GN 1/1 MYCHA264	Steam condensation hood - chamber - BAKE MYCHA352	Steam condensation hood - chamber - BAKERSHOP 600x400 SNACK GN 1/1 MYCHA353
Dimension A (mm)	620	760	760	760
Dimension B (mm)	690	710	760	785
Dimension C (mm)	750	760	820	845
Dimension D (mm)	155	155	155	155
Net weight (kg)	18	23	27	24
Electrical features	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W

	Steam condensation hood - chamber - COOK COMPACT MASTER GN 2/3 MYCHA463	Steam condensation hood - chamber - COOK COMPACT MASTER GN1/1 MYCHA464	Steam condensation hood - chamber - COOK COMPACT MASTER GN 1/1 TRANSVERSAL MYCHA465	Steam condensation hood - chamber - iCOOK GN 2/1 MYCHA351
Dimension A (mm)	520	520	760	760
Dimension B (mm)	680	835	633	1035
Dimension C (mm)	745	905	700	1085
Dimension D (mm)	160	160	160	155
Net weight (kg)	16	17	17	23
Electrical features	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W

TECHNICAL SPECIFICATIONS

	Steam condensation hood - chamber - iCOOK GN 1/1 MYCHA386	Steam condensation hood - chamber - iBAKE MYCHA387	Steam condensation hood - chamber - iCOOK COMPACT GN 2/3 MYCHA483	Steam condensation hood - chamber - iCOOK COMPACT GN 1/1 MYCHA481	Steam condensation hood - chamber - iCOOK COMPACT GN 1/1 TRANSVERSAL MYCHA482
Dimension A (mm)	760	760	520	520	760
Dimension B (mm)	725	775	680	835	646
Dimension C (mm)	775	835	758	918	700
Dimension D (mm)	155	155	160	160	160
Net weight (kg)	23	27	18	19	19
Electrical features	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W	230V / 50-60Hz / 120W

TECHNICAL DETAILS



TECHNICAL DETAILS – COMPACT MODELS

