



Generator with 2 x 4 power levels
450 - 1800 W
800 - 3200 W

Hotplates for installation
322 x 322 mm



Self-Service

RTCSmp Install Hold-Line modular system

Install Hold-Line 1800 3200

You determine the buffet design, we deliver the technology

Individual solutions thanks to our modular system

Child's play installation

Selective energy consumption means excellent energy efficiency

• Every buffet design is possible

Thanks to the separation of the generator and the hotplate, every imaginable installation variation can be realised. The user can decide how the plates should be organised: how far apart, what rhythm, and in which arrangement (line, circle, group). This opens up unimagined possibilities in buffet or counter installation. The generator is available in eight output types. With the most powerful version, up to four hotplates with two separate temperature controls each can be operated. There are no creative limits placed

on you. The Install Hold-Line principle has the same clear, clean lines in its optical appearance as the other latest-generation INDUCS equipment. Border-free, dark glossy surfaces with glowing indicators. A beautiful line, which is right at home with any material.

The presented food remains crispy and fresh.

Stylish effect and very clever application.



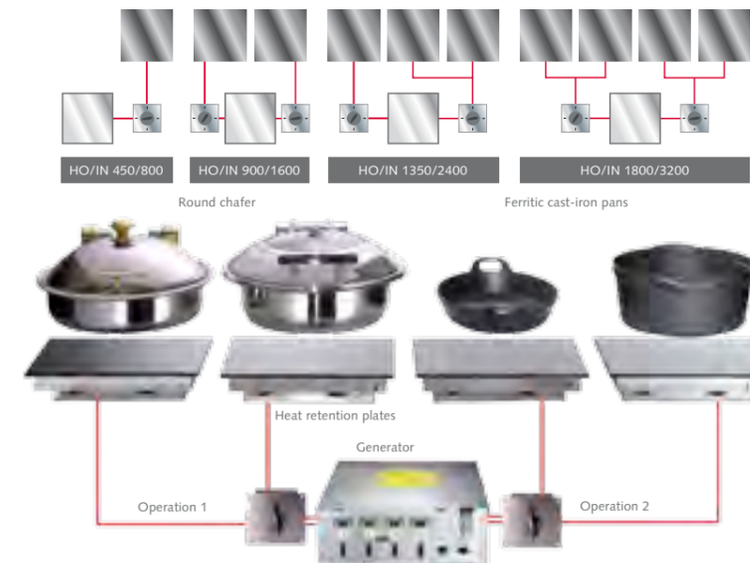


• **Continual temperature control**

Continuous, electronically controlled temperatures monitored in realtime. The temperature range is adjustable from 50°C to 100°C, and can thereby be matched to the food. Benefits that have never been experienced before thereby arise for the user. For the first time ever, it is possible to match the heat retention temperature in the base exactly to the characteristics of the food. Regardless of this, the RTCSmp system maintains the entered temperature to within a degree. The dreaded situation of a combination of lukewarm food with high water residues becomes a thing of the past.

RTCSmp compensates immediately even for quick changes (remove food, open cover, add food).

• **Installation of the modular system**



Up to four hotplates can be operated at one time with a single generator. Depending on the number of hotplates required, the corresponding generator type is selected from one to a maximum of four hotplates. With two or more hotplates, two separate control circuits can be set up, each with its own continuously variable temperature control. A powerful ventilation system keeps the generators at optimum operating temperature over long periods of time.

Technical data

	RTCSmp Install Hold-Line	RTCSmp Install Hold-Line
Model:	HO/IN 450 / 800	HO/IN 900 / 1600
Generator housing:	303 × 318 × 135 mm	303 × 318 × 135 mm
Hotplate:	322 × 322 × 75 mm	322 × 322 × 75 mm
Cut-out dimension / hotplate:	330 × 330 × 100 mm	330 × 330 × 100 mm
Hotplate fields:	1	2
Controls:	1	2
Temperature range:	50°C – 100°C	50°C – 100°C
Power connection:	120 / 230 V, 450W / 800W	120 / 230 V, 900W / 1600W
	RTCSmp Install Hold-Line	RTCSmp Install Hold-Line
Model:	HO/IN 1350 / 2400	HO/IN 1800 / 3200
Generator housing:	303 × 318 × 135 mm	303 × 318 × 135 mm
Hotplate:	322 × 322 × 75 mm	322 × 322 × 75 mm
Cut-out dimension / hotplate:	330 × 330 × 100 mm	330 × 330 × 100 mm
Hotplate fields:	3	4
Controls:	2	2
Temperature range:	50°C – 100°C	50°C – 100°C
Power connection:	120 / 230 V, 1350W / 2400W	120 / 230 V, 1800W / 3200W