

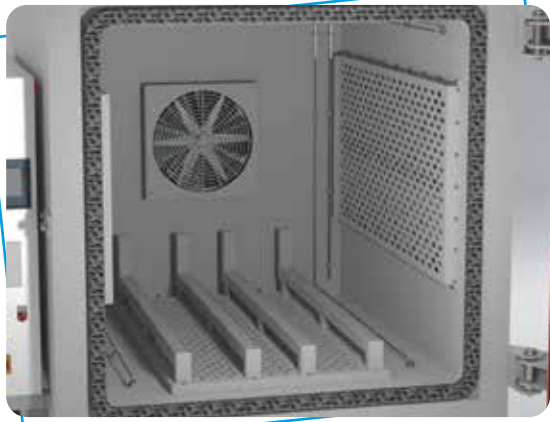
CROYOGENIC (SUB-ZERO) CABINET



IFPA
INDUSTRIAL FURNACES



CROYOGENIC (SUB-ZERO) CABINET



- Stainless steel construction
- Jumo paperless data recorder
- Siemens touch panel and PLC
- Proportional pneumatic valve for minimum consumption (~0,27 kg LIN per kg steel from +30°C to -80°C)
- Working temperature: - 140°C to +200 °C
- Gas nitrogen during defrost and tempering
- Double protect door sealing with ceramic fiber textile and silicon
- Inner thermocouple for material
- Surrounded spray cooling
- Standard Models
Cryo669 - 600mmx600mmx900mm
Cryo112- 1000mmx1000mmx1200mm
For non standard size, please contact IFPA

Ifpa Industrial Furnaces B.V.

Keurenplein 4 UNIT A3685 1069CD
Amsterdam

+90 533 262 86 89

erdem.aka@ifpa.nl

www.ifpa.nl

IFPA Makina Mühendislik San. ve Tic. Ltd. Şti.

Dudullu OSB Mah. İMES Sanayi Sit. A Blok
104 Sok. No: 34/2 Ümraniye – İSTANBUL

+90 216 314 04 16

info@ifpa.com.tr

+90 216 314 04 17

www.ifpa.com.tr

IFPA
INDUSTRIAL FURNACES

