

BASIC TRAY $+90^{\circ} +3^{\circ}\text{C}$ / $+90^{\circ} -18^{\circ}\text{C}$

Abbattitori e Surgelatori rapidi

- costruzione interamente in acciaio inox AISI 304
- interno con spigoli arrotondati
- BASIC TRAY 05/07/10/15 con fondo interno a vasca e piletta di scarico
- isolamento in poliuretano ecologico
- cremagliere e guide in acciaio inox AISI 304
- pannello comandi elettronico digitale
- abbattimento rapido da $+90^{\circ}\text{C}$ a $+3^{\circ}\text{C}$ con sonda al cuore o a tempo
- surgelazione rapida da $+90^{\circ}\text{C}$ a -18°C con sonda al cuore o a tempo
- scelta tra cicli HARD e SOFT in abbattimento e in surgelazione
- fase automatica di conservazione a fine ciclo
- sbrinamento manuale a ventilazione forzata
- refrigerazione ventilata con evaporatore trattato con vernici anticorrosione
- BASIC TRAY MINI e BASIC TRAY 04 con unità condensatrice in classe N (max $+32^{\circ}\text{C}$)
- BASIC TRAY 05/07/10/15 con unità condensatrice in classe ST (max $+38^{\circ}\text{C}$)
- versioni REM senza unità condensatrice con valvola termostatica
- modello MINI con gas refrigerante R290 (propano)
- modelli BASIC TRAY 04/05/07/10/15 con gas refrigerante R452A (GWP 2141)
- porte autochiudenti con fermo a 105°
- guarnizioni magnetiche facilmente sostituibili
- BASIC TRAY 05/07/10/15 con piedini in acciaio inox regolabili (h.130-180 mm)

Dotazioni standard:

BASIC TRAY MINI: nr 1 griglia inox GN2/3

BASIC TRAY 04: nr 4 coppie di guide inox (per teglie GN1/1)

BASIC TRAY 05: nr 5 coppie di guide inox (per teglie GN1/1 e EN60x40)

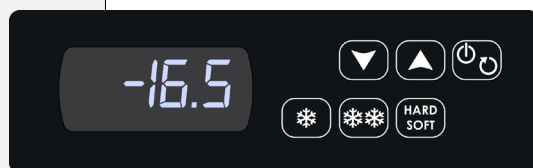
BASIC TRAY 07: nr 7 coppie di guide inox (per teglie GN1/1 e EN60x40)

BASIC TRAY 10: nr 10 coppie di guide inox (per teglie GN1/1 e EN60x40)

BASIC TRAY 15: nr 15 coppie di guide inox (per teglie GN1/1 e EN60x40)

Imballo su pallet e con cartone incluso

Pannello comandi
Control panel



Mod. BASIC TRAY MINI

GAS R290
PROPANO



Mod. BASIC TRAY 04

GAS
R452A



Mod. BASIC TRAY 05

GAS
R452A

Blast Chillers and Shock Freezers

- construction completely in stainless steel AISI 304
- inside with rounded corners
- BASIC TRAY 05/07/10/15 with base sump and drain
- insulation by environment-friendly polyurethane
- racks and slideways in stainless steel AISI 304
- digital electronic control panel
- blast chilling from +90°C to +3°C by core probe or by time
- shock freezing from +90°C to -18°C by core probe or by time
- choice between HARD and SOFT cycles both for blast chilling and for shock freezing
- automatic storage phase at cycle end
- forced-ventilation manual defrosting
- air-cooled refrigeration with evaporators with anticorrosive treatment
- BASIC TRAY MINI and BASIC TRAY 04 with N class condensing unit (max +32°C)
- BASIC TRAY 05/07/10/15 with ST class condensing unit (max +38°C)
- REM models without condensing unit, with thermostatic valve
- BASIC TRAY MINI with R290 (propane) refrigerant gas
- BASIC TRAY 04/05/07/10/15 R452A refrigerant gas (GWP 2141)
- self-closing doors with stop at 105°
- easily replaceable magnetic gaskets
- BASIC TRAY 05/07/10/15 with adjustable in height (h. 130-180 mm) stainless steel feet

Standard equipment:

BASIC TRAY MINI: nr 1 stainless steel GN2/3 wire shelf

BASIC TRAY 04: nr 4 pairs of stainless steel slideways (for GN1/1 trays)

BASIC TRAY 05: nr 5 pairs of stainless steel slideways (for GN1/1 and EN60x40 trays)

BASIC TRAY 07: nr 7 pairs of stainless steel slideways (for GN1/1 and EN60x40 trays)

BASIC TRAY 10: nr 10 pairs of stainless steel slideways (for GN1/1 and EN60x40 trays)

BASIC TRAY 15: nr 15 pairs of stainless steel slideways (for GN1/1 and EN60x40 trays)

Package on pallet with cardboard included



Mod. BASIC TRAY 07

GAS
R452A

Mod. BASIC TRAY 10

GAS
R452A

Mod. BASIC TRAY 15

GAS
R452A