

# 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  $-18^{\circ}\text{C}$  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  $105^{\circ}$
- 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)

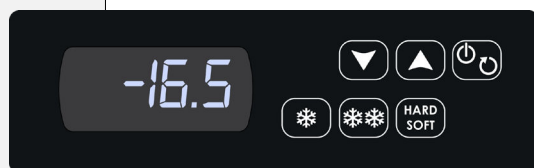
**BASIC TRAY 07:** nr 7 coppie di guide inox (per teglie GN1/1 e EN60x40)

**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