



DRAVA

Refrigeration booster unit

Cooling capacity from 16 kW to 65 kW in **Medium Temperature**
Cooling capacity from 12 kW to 23 kW in **Low temperature**



Remote gas cooler



Semihermetic reciprocating compressors



Low Noise



Indoor/
Outdoor installation



Natural Refrigerant



Inverter technology



Liquid injector
enJECTOR[®]

ENEX's DRAVA refrigeration booster unit is designed for small-to-medium format retail stores, with up to 3 medium temperature and 2 low temperature compressors using highly sustainable R744 refrigerant. A gravity oil return system ensures high operational safety and low maintenance requirements. Suitable for indoor or outdoor installation with optional cladding.

FEATURES

- Stainless steel piping
- Dorin or Bitzer compressors
- Inverter on 1st compressor
- Danfoss or Carel controller (others on request)
- Liquid receiver with PS 60 bar
- Patented gravity oil management

OPTIONS

- Back up cooling Unit*
- Heat Recovery
- Enex exclusive Liquid Enjector® module
- Double electronic valves (as back up/no double control)
- Ducting of relief valves
- Cladding for indoor/outdoor use
- Pressure rating HP side PS=130 bar with extended envelope

*If NO LT, IF NO Heating Recovery

APPLICATION



Food retail



Food storage



Food processing