

VISICUBE® OPTI

Transparent, modern plug-in island for special applications



Benefits at a glance

- High degree of flexibility in application and customization
- Modern cubic design optimized for back-to-back, wall site or crown end installation
- Large number of paintable parts and extended selection of plastic colors
- Wide range of combinations and accessories for the basic and upper segment
- Easy maintenance for reduced service time and low life cycle costs



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Standard configuration

- Sliding glass lids (stepped profile)
- Triple layer glass panel on the front and double layer glass panels for the back and sides
- Internal and external panels galvanized steel with hard-wearing powder-coated finish, inside in signal white, outside in nimbus grey and plastic parts in graphite grey
- Low feet
- Temperature-assured forced-air cooling
- Automatic defrost with drip water evaporation
- Electronic control with integrated temperature display
- Natural refrigerant R290

Options

- Sliding glass lids (E profile)
- Handrail LED lighting
- Scanner price rail, 40 or 60 mm
- Height adjustable wire shelves
- **Product dividers**
- Bottom/top bumper all around, plastic or stainless steel
- Wooden cladding with or without stainless steel bumper
- Extended cabinet feet (90 mm) with or without bottom plinth panel all around
- Castors, 2 rotating and 2 covered wheels or 4 rotating wheels (90 mm) incl. brakes
- Connectivity module
- Additional temperature display
- Separate power cable for lighting
- Easy condenser access
- Condenser filter



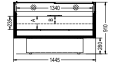
visiCUBE® OPTI 150

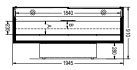


visiCUBE® OPTI 200

Basic models







visiCUBE® OPTI (Side view)

visiCUBE® OPTI 150 (Front view)

visiCUBE® OPTI 200 (Front view)

visiCUBE® OPTI	Unit	150	200
Storage temperature	°C	-1+1 / -20 -2224	-1+1 / -20 -2224
Refrigerant		R290	R290
Width	mm	1445	1945
Depth	mm	940	940
Height (without castors)	mm	910	910
Volume (L1 / M1)	I	280	380
Total display area	m²	1,24	1,70
Energy consumption* Freezer mode (L1) Chiller mode (M1 / M0)	kWh/d	10,19 4,94 / 5,21	12,47 6,03 / 6,17
Average heat dissipation Freezer mode (L1) Chiller mode (M1 / M0)	W	330 206 / 217	520 251 / 257
Temperature class**		M1 / M0 L1	M1 / M0 L1
Energy label (Freezer mode)***		₽ E	ê E

^{*} Incl. lighting | ** At climate class 3 according to ISO 23953 | *** Label might change depending on configuration





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