

ODX-230

OUTDOOR DIRECT EXPANSION (ODX) UNIT

The OptiCool ODX-230 unit pairs with a single OptiCool RPC-230 pump to create a high quality system that provides precision cooling in any mission critical infrastructure where Direct expansion (DX) cooling applications are required.

The OptiCool ODX-230 unit manages the transfer of heat from the RPC-230 pump to the outdoors using R-410A refrigerant. The unit has variable capacity compressors, which allow for low and fluctuating heat loads. The ODX-230 unit is air-cooled condenser that can be roof or ground-mounted.

The ODX-230 unit is part of a system and requires other OptiCool products for effective heat transfer out of the room. Each ODX-230 unit also requires an OptiCool RPC-230 pump.



Specifications

ODX POWER CONSUMPTION**	82 Kw
ODX WEIGHT	3,600 lb
ODX DIMENSIONS	90 in x 98 in x 101 in
COMPRESSORS (BLDC SCROLL)	4
AMBIENT OPERATING RANGE	-40°F TO 120°F
MINIMUM LOAD REQUIRED***	22 kW
ODX/RPC EQUIVALENT SUPPLY LENGTH (MAX)***	185 ft
SECONDARY CIRCUIT REFRIGERANT	R-410a
MCA	480 V, 3 Phase, 139 amp 208 V / 230 V, 3 Phase, 313 amp
MOPD	480 V, 3 Phase, 150 amp 208 V / 230 V, 3 Phase, 350 amp
CERTIFICATION	ISO 9001

** 100% @ Rated Condition of 95°F

*** Minimum load may vary with line length and elevation

Features

-  Assembled in the USA
-  Integrated communication with RPC for data monitoring
-  Aesthetic design and light-weight with compact outdoor footprint
-  Redundant capable with multiple compressors
-  Variable speed compressors for precise temperature control and minimal power consumption

