

CONNECTING TECHNOLOGY WITH EXPERTISE



MEET TOMORROW’S NEEDS
WITH FUTURE-READY SYSTEMS

Equipped to meet Low GWP
refrigerant*, electrification and
decarbonization mandates



SEAMLESS
OPERATION

Three operational patterns
including standard, rotation,
and efficiency



MODULAR DESIGN AND
COMPACT SIZE

Compact size reduces the time,
cost, and effort to transport,
move, and install a system



ACHIEVE PROVEN
PERFORMANCE
ACROSS CLIMATES

Ambient temperature operating
range from -13°F to 118°F

VARIX CHILLER CONDENSING UNITS				
MODEL NUMBER (HP)	VPD010C6M	VPD015C6M	VPD010C6M	VPD015C6M
TON (usRT)	10	15	10	15
HP (HP)	12	18	12	18
VOLTAGE (Ø / V / HZ)	3 / 208-230 / 60		3 / 460 / 60	
MCA (A)	52	70	24	40
MOP (A)	70	90	30	50