

## NEW EQUIPMENT

Mark For	Qty	Model Number	Description
RTU-1 Permanent Guidance  (Existing Unit: B2HZ036A)	1	50VT-C36---5	<b>Nominal 3 Ton Small Package HP RTU, 208-230/3/60V</b> Field Installed: <ul style="list-style-type: none"> <li>• Outside Air Intake Hood</li> </ul>
RTU-2 Girls Locker  (Existing Unit: PGD336)	1	48VLUE360603-TP	<b>Nominal 3 Ton Small Package G/E RTU, 208-230/1/60V</b> <ul style="list-style-type: none"> <li>• Ultra Low Nox</li> <li>• 60,000 BTU/HR</li> <li>• Tin-Plated Indoor Coil Hairpin</li> <li>• Heat Exchanger (Standard)</li> </ul> Field Installed: <ul style="list-style-type: none"> <li>• Outside Air Intake Hood</li> </ul>
RTU-3 Permanent Nurse  (Existing Unit: B1HA048)	1	50VT-C48---5	<b>Nominal 4 Ton Small Package HP RTU, 208-230/3/60V</b> Field Installed: <ul style="list-style-type: none"> <li>• Outside Air Intake Hood</li> <li>• <b>Curb Adapter-To Be Verified</b></li> </ul>
RTU-4 Permanent Guidance  (Existing Unit: PHN348)	1	50VT-C48---5	<b>Nominal 4 Ton Small Package HP RTU, 208-230/3/60V</b> Field Installed: <ul style="list-style-type: none"> <li>• Outside Air Intake Hood</li> </ul>
RTU-5 Boys Locker Office  (Existing Unit: PGD360)	1	48VLUE600903-TP	<b>Nominal 5 Ton Small Package G/E RTU, 208-230/1/60V</b> <ul style="list-style-type: none"> <li>• Ultra Low Nox</li> <li>• 90,000 BTU/HR</li> <li>• Tin-Plated Indoor Coil Hairpin</li> <li>• Heat Exchanger (Standard)</li> </ul> Field Installed: <ul style="list-style-type: none"> <li>• Horizontal Economizer</li> </ul>

RTU-6 Permanent 76  (Existing Unit: BP12C00)	1	50FCQM12A2A5-0A0A0	<b>Nominal 10 Ton HP RTU, 208-230/3/60V</b> <ul style="list-style-type: none"> <li>• Single Circuit 2 Stage Cooling</li> <li>• Standard Packaging</li> <li>• Dir Drive-EcoBlue-Med Static</li> <li>• AI/Cu - AI/Cu</li> <li>• Electro-Mechanical Ctl</li> </ul> Field Installed: <ul style="list-style-type: none"> <li>• <b>Curb Adapter – To Be Verified</b></li> <li>• Vertical Economizer</li> </ul>
RTU-7 Permanent Lion Center  (Existing Unit: DH180N)	1	48FCDM16A2A5-0A0A0	<b>Nominal 15 Ton G/E RTU, 208-230/3/60V</b> <ul style="list-style-type: none"> <li>• Low Gas heat</li> <li>• Single Circuit 2 Stage Cooling</li> <li>• Standard Packaging</li> <li>• Dir Drive-EcoBlue-Med Static</li> <li>• AI/Cu - AI/Cu</li> <li>• Electro-Mechanical Ctl</li> </ul> Field Installed: <ul style="list-style-type: none"> <li>• Horizontal Economizer</li> </ul>
RTU-8 New P-Building (Existing Unit: 48HJD014)	1	50FCQM14A2A6-0A0A0	<b>Nominal 12.5 Ton HP RTU, 460/3/60V</b> <ul style="list-style-type: none"> <li>• Single Circuit 2 Stage Cooling</li> <li>• Standard Packaging</li> <li>• Dir Drive-EcoBlue-Med Static</li> <li>• AI/Cu - AI/Cu</li> <li>• Electro-Mechanical Ctl</li> </ul> Field Installed: <ul style="list-style-type: none"> <li>• <b>Curb Adapter – To Be Verified</b></li> <li>• Vertical Economizer</li> </ul>
ARTU-9 P Permanent P-Building (Existing Unit: 50AK- 025NN)	1	50A7-025ANS241EE	<b>Nominal 25 Ton Cooling Only Applied RTU, 380/3/60V</b> <ul style="list-style-type: none"> <li>• VAV Vertical with Green Speed Intelligence</li> <li>• No Electric Heat</li> <li>• Ultra-Low Leak Economizer</li> <li>• No Convenience Outlet</li> <li>• "Precoated AI/Cu Condenser, AI/Cu Evaporator with Hot Gas Bypass"</li> <li>• Galvanized Drain Pan</li> <li>• 2-inch Filter Track</li> <li>• Line Voltage Terminal Block</li> <li>• No Exhaust</li> <li>• 10 Hp Supply fan motor with Variable Frequency Drive (VFD) without VFD Bypass</li> <li>• Controls Expansion Module (CEM) with Phase Monitor</li> <li>• Standard Ambient</li> <li>• <b>Direct Fit – No Curb Adapter Required</b></li> </ul> Warranty: <ul style="list-style-type: none"> <li>• Start Up</li> <li>• First Year Labor</li> </ul>
CU-1,2 VP & Attendance (Existing Units: E1RA036)	2	25HCE436AP06	<b>Nominal 3 Ton Split Heat Pump Condenser, 460-3-60V</b>
FC-1,2	2	FB4CNP036L00	<b>Nominal 3 Ton Fan Coil, 208/230-1-60V</b>
CU-3 Girl's Dance (Existing Units: N2H360)	1	25HCE460AP03	<b>Nominal 5 Ton Split Condenser, 208/230-1-60V</b>
FC-3	1	FB4CNP061L00	<b>Nominal 5 Ton Fan Coil, 208/230-1-60V</b>
CU-4 P-Building 3 Ton Split	1	24AHA436A003	<b>Nominal 3 Ton Split A/C Condenser, 208/230-1-60V</b>
EC-4	1	CAPMP3617ALA	<b>Nominal 3 Ton Cased Multi-Poise Evaporator Coil</b>
Furnace	1	58SU0A040E17--12	<b>4-WAY 80% AFUE 40k Btuh Ultra Low NOx Furnace, 115V</b>