|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Job Information** | | *Item Summary* |  |  |
| **Job Name** | 1095040 - NDSU Engineering Building 2024 | | **Date** | 7/28/2025 |
| **Model** | BCVE0501 | | **Software Version** | 06.60 |
| **Unit Tag** | AHU-0 | | | |

| Unit Options |
| --- |

| **Code Item** | **Code Value** | **Description** | List Price |
| --- | --- | --- | --- |
| 1 | BC | Model Type; Blower Coil | $1,836.00 |
| 2 | V | Unit Arrangement; Vertical | $.00 |
| 3 | E | Fan Arrangement; Draw Thru Supply Fan / Direct Drive Plenum Fan | $1,332.00 |
| 4 | 050 | Model Size; Nominal 5000 CFM | $.00 |
| 5 | 1 | Design Series; 1st Vintage | $.00 |
| 6 | T | Voltage; 460/60/3 | $5,187.00 |
| 7 | L | Primary Coil Connection Location; Left Hand (Air in the back of the head) | $.00 |
| 8 | W | Primary Coil Type; Water / Glycol | $.00 |
| 9 | Y | Secondary (Heating) Coil Location; None | $.00 |
| 10 | Y | Secondary (Heating) Coil Connection Location; None | $.00 |
| 11 | Y | Secondary (Heating) Coil Type; None | $.00 |
| 12 | Y | Corrosion Package; CoilCasing, DrainPan: Galvanized; FinCoating: None | $547.00 |
| 13 | Y | Mix Box Openings; No Mix Box | $.00 |
| 14 | Y | Mix Box Actuator Type; None | $.00 |
| 15 | Y | Discharge Plenum Opening; None | $.00 |
| 16 | Y | Electric Heat Location; None | $.00 |
| 17 | YY | Electric Heat Stages; None - No Electric Heat | $.00 |
| 18 | Y | Electric Heat Power Supply; None | $.00 |
| 19 | YYY | Electric Heat Size; None - No Electric Heat | $.00 |
| 20 | N | Primary (Cooling) Coil - Piping Package Type; No Piping | $.00 |
| 21 | N | Secondary (Heating) Coil - Piping Package Type; No Piping | $.00 |
| 22 | L | Extended Warranty; 1st Year Labor Allowance | $.00 |
| 23 | Y | Production Type (Delivery); Standard Built to Order | $.00 |
| 24 | Y | Special Unit Options; None | $.00 |
| 25 | S | Filter Access; Side | $.00 |
| 26 | F | Filter Arrangement; Flat | $.00 |
| 27 | 208 | First Filter; 2 inch MERV 8 | $84.00 |
| 28 | YYY | Second Filter; None | $.00 |
| 29 | 3S | Primary (Cooling) Coil Tube Diameter ; 3/8" Water Coil, Single Serpentine | $.00 |
| 30 | 16 | Primary (Cooling) Coil Fin Density; 16 FPI | $153.00 |
| 31 | 08 | Primary (Cooling) Coil Tube Rows; 8 rows | $5,700.00 |
| 32 | YYY | Primary Coil Valve; None | $.00 |
| 33 | Y | Primary Coil Valve Cv; None | $.00 |
| 34 | Y | Primary Coil Circuit Setter GPM; None | $.00 |
| 35 | YY | Secondary (Heating) Coil Tube Diameter ; None | $.00 |
| 36 | YY | Secondary (Heating) Coil Fin Density; None | $.00 |
| 37 | YY | Secondary (Heating) Coil Tube Rows; None | $.00 |
| 38 | YYY | Secondary Coil Valve; None | $.00 |
| 39 | Y | Secondary Coil Valve Cv; None | $.00 |
| 40 | Y | Secondary Coil Circuit Setter GPM; None | $.00 |
| 41 | M | Air Vents; Manual | $.00 |
| 42 | D | Unit Disconnect Switch; Disconnect Switch - Toggle disconnect switch | $204.00 |
| 43 | D | Mounted Controller; Digital ready | $188.00 |
| 44 | Y | Local User Controller Communication; LocalUI:None;Bluetooth:None | $.00 |
| 45 | Y | Thermal Zone Control Scheme; None | $.00 |
| 46 | M | Motor Control; 0-10V Modulating | $.00 |
| 47 | E | Overflow switch and Changeover/Pipe Sensor; Yes; None | $250.00 |
| 48 | Y | Freezestat and Smoke Detection; None | $.00 |
| 49 | Y | Cabinet Exterior; None | $.00 |
| 50 | Y | Sound Package; None | $.00 |
| 51 | 1818 | Fan Speed; Fan RPM | $.00 |
| 52 | 2 | Motor Qty; 2 Single Shaft Motors | $.00 |
| 53 | S | Fan Motor HP/kW rating; 4.42 Hp | $.00 |
| 54 | D | Group; D | $.00 |
| 55 | B | Base Rail; Base Rail | $141.00 |
|  |  | List Each: | $15,622.00 |
|  |  | Quantity: | x 1 |
|  |  | Total Ext List: | $15,622.00 |