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## NOTES:

- Johnson Controls offers Web-Select®, the industry’s first web-based rating and selection program for complete unit, coil and sound selection. 
  
  See your representative or visit our website at www.johnsoncontrols.com for more information. 
- Some drawings are not shown in this catalog. 
- All data herein is subject to change without notice. 
- Drawings not for installation purposes. 
- ETL Report Number 3036742-001. 
- City of New York Material and Equipment Acceptance (MEA) File Number 217-04-E.
High-Performance, Horizontal Fan-Coil Units

FEATURES AND BENEFITS

HIGH PERFORMANCE

The Johnson Controls FN Series horizontal high-performance fan coil units are designed to maximize flexibility of selection and installation.

The units are also designed to exceed the stringent quality standards of the institutional market, while remaining cost competitive in the light commercial segment of the market.

Johnson Controls horizontal fan coil units set the new standards for quality, flexibility, and competitive pricing.

DESIGN FLEXIBILITY

The extensive variety of standard options available on the FN Series units are where you find the versatility to fit any HVAC system designer’s needs.

Options include: mixing box with linkage, rear or bottom ducted return, foil faced or elastomeric closed cell foam insulation, solid or telescoping bottom panels for unit recessing, single wall stainless steel drain pans, and electric heat with single power connection. All electric heat units are listed with ETL as an assembly and carry the cETL label.

All units comply with the latest edition of ARI Standard 440 for testing and rating fan coil units, are certified, and display the ARI symbol. Sizes 14 through 20 exceed the maximum airflow rate in ARI 440 and are therefore not certified.

High efficiency motors, fan relays, disconnects and fusing mean easier coordination between mechanical and electrical trades.

Coil options allow for three, four or six row chilled water or DX coils. One to four row hot water or one and two row standard steam coils may be placed in the preheat or reheat position.

CONVENIENT INSTALLATION

All FN Series fan coil units are shipped completely assembled, reducing field installation time and labor. All units are thoroughly inspected and tested prior to shipment, eliminating potential problems at startup. Motor wiring is brought to a junction box on the outside of the unit casing, reducing electrical hook-up time.

Plenum units are field reversible for either rear or bottom return without the need for special adapters and tools.

All coils and drain pans are field reversible for right or left side connections.

All FN Series fan coil units have a side access electrical enclosure, allowing easy access to all electrical components, terminal blocks and wiring.

Available factory installed control packages can greatly reduce field labor and setup time. Consisting of control transformer and all needed relays, these packages integrate seamlessly with either factory provided thermostats or field installed thermostats and controllers.

Factory furnished valve packages assure proper fit, operation and performance. Valve packages are completely assembled and shipped loose with the units.

QUALITY PRODUCT

FN Series fan coil units are built from galvanized steel. This metal surpasses the ASTM 125 hour salt spray test for corrosion and rust. Exposed Model FNX cabinetry is powder coated galvannealed steel.

Standard insulation is 1/2 inch thick fiberglass, complying with UL 181 and NFPA 90A. Optional foil faced or elastomeric closed cell foam insulation may be specified.

All units, with or without electric heat, are cETL listed and labeled. All wiring is in compliance with NEC, assuring safety and quality for the owner.

FN Series fan coil units have a removable fan assembly. The entire fan assembly can be removed from the unit and serviced easily on a workbench.
UNIT ARRANGEMENTS

FNP BOTTOM RETURN

FNP REAR RETURN WITH SOLID ACCESS PANEL

FNP BOTTOM RETURN

FNP REAR RETURN W/BOTTOM CEILING PANEL

FNP BOTTOM RETURN WITH TELESCOPING BOTTOM PANEL

FNP MIXING BOX WITH TOP & REAR RETURN

FNP MIXING BOX W/BOTTOM & REAR RETURN

FNP MIXING BOX W/BOTTOM PANEL
UNIT ARRANGEMENTS

FNX DOUBLE DEFLECTION SUPPLY GRILLE AND DUCTED REAR RETURN

FNX DUCTED SUPPLY AND SINGLE DEFLECTION REAR RETURN GRILLE

FNX DOUBLE DEFLECTION SUPPLY GRILLE AND SINGLE DEFLECTION BOTTOM RETURN GRILLE

FNX DUCTED SUPPLY AND DUCTED REAR RETURN

FNX DOUBLE DEFLECTION SUPPLY GRILLE AND SINGLE DEFLECTION REAR RETURN GRILLE

FNX DUCTED SUPPLY AND SINGLE DEFLECTION BOTTOM RETURN GRILLE
CONSTRUCTION FEATURES

MODEL FNP

FN Series fan coils have many standard and optional features which are unique to the industry (see page 8 for a complete listing).

1/2" thick fiberglass insulation (standard) or foil faced or elastomeric closed cell foam insulation (optional)

Galvanized steel casing withstanding 125 hour salt spray test per ASTM B-117

1" minimum duct collar allows quick field connection of duct work

Integral filter rack with 1" filter and integral rear ducted (shown) or bottom return on all plenum units. Optional 2" filter available.

Permanently lubricated, three tap, PSC fan motors designed for quiet and efficient operation

Optional electric resistance heat is ETL listed as an assembly for safety compliance

Single point power connection on all units with electric heat

Removable fan assembly for bottom or rear access and servicing

Enclosure allows easy side access to all electrical components

Chilled water or DX cooling coils up to 6 rows

Hot water heating coils up to 4 rows, or steam coils up to 2 rows can be mounted in the preheat or reheat position. Maximum of 8 rows total.

Optional auxiliary drain connection for added security (not shown)

MODEL FNX

Horizontal Exposed Cabinet

MODEL FNF

Horizontal Free Return
CONSTRUCTION FEATURES

MODELS FNF/FNP/FNX

ELECTRICAL ENCLOSURE

The side access electrical enclosure provides access to all electric heat and control components. Terminal strips are furnished for simple power and control wiring connections. Multiple knockouts allow wiring entries from either side of the compartment.

DRAIN PAN

Standard drain pans are externally insulated, single wall galvanized steel with an option for stainless steel. Drain pans are available with secondary drain connection. On concealed models, the FN Series drain pan is easily removable for cleaning or reversing connections.

MIXING BOX

The optional fully insulated mixing box section comes completely assembled to the FNP unit, featuring low leakage, heavy gauge steel dampers with integral linkage. Damper positioning is field configurable and bottom filter access is standard. A factory provided and installed damper actuator is also available.

FILTERS

One inch throwaway filters are tight fitting to prevent air bypass. Filters are easily removable from the bottom without the need for tools. The filter rack is convertible from rear to bottom return without the need for additional parts. Optional 1” and 2” pleated filters are available for use with the FNP unit.

POWDER COATED PAINTED SURFACE

Exposed cabinet Model FNX features powder coat finish that resists scuffing, scratching, fading, and fingerprints.

COILS

All fan coils are available in 2 or 4 pipe configurations. The heating coil may be placed in the reheat or preheat position. Heating and cooling coils are field reversible for right or left side connections.
FEATURES AND OPTIONS

STANDARD FEATURES

Construction
All Units
- ARI 440 certified and labeled
- Galvanized steel construction
- 1/2" thick fiberglass insulation
- 1 1/2" duct discharge collar
- Four point hanger mounting brackets

Plenum units
- Integral filter rack with 1" throwaway filter
- Integral rear ducted return - field reversible to bottom return

Exposed units
- Single deflection rear return grille
- Double deflection discharge grille
- Durable powder coat paint
- 18 gauge cabinet construction

Coils
- Cooling - 3, 4 or 6 row chilled water or DX, heat pump compatible
- Heating - 1, 2, 3 or 4 row hot water or 1 or 2 row steam - reheat or preheat position
- 8 total rows of cooling and heating coils maximum
- 1/2" O.D. seamless copper tubes
- 0.016" tube wall thickness
- High efficiency aluminum fin surface for optimizing heat transfer, pressure drop and carryover
- Left or right hand connections – field reversible (water coils only)
- Removable for service
- Manual air vent

Drain Pans
- Single wall, galvanized steel, externally insulated – fire retardant and antimicrobial closed cell foam
- Positively sloped to drain connection
- Removable, field reversible
- 7/8" O.D. primary drain connection

Fan Assemblies
- Forward curved, DWDI centrifugal type
- 115 volt, single phase, three tap PSC motors
- Quick disconnect motor connections
- Removable fan(s)/motor(s) for service

Electrical
- cETL listed for safety compliance
- Electrical junction box for field wiring terminations
- Terminal block for field connections

Electric Heat
- cETL listed as an assembly for safety compliance
- Integral electric heat assembly with removable elements for easy service
- Automatic reset primary and back-up secondary thermal limits
- Single point power connection
- Side-hinged electrical enclosure

OPTIONAL FEATURES

Construction
All units
- Foil faced fiberglass insulation
- Elastomeric closed cell foam insulation

Plenum units
- Bottom return
- Mixing box with top/rear or rear/bottom dampers - field reversible
- Damper actuator
- Spare 1" throwaway filters
- 1" and 2" pleated filters

Exposed units
- Single deflection bottom return grille
- Ducted supply
- Ducted rear return

Coils
- Automatic air vents
- Stainless steel coil casings
- 0.025" tube wall (standard on steam)

Drain Pans
- Stainless steel with external insulation
- 5/8" O.D. secondary drain connection
- Auxiliary drip pans

Fan Assemblies
- 208-230 & 277 volt, single phase, three tap PSC motors
- ECM™ motors

Electrical
- Side access electrical enclosure
- Silent solid state fan relays
- SCR fan speed controller
- Toggle disconnect switch
- Condensate overflow switch (drain pan)
- Main fusing
- Unit and remote mounted three speed fan switches
- Fan relay packages
- Control power transformers

Electric Heat
- Door interlocking disconnect switches
- Main fusing
- Silent relay / contactor

Piping Packages
- Factory assembled – shipped loose for field installation
- 1/2", 3/4", and 1", 2 way and 3 way normally closed, two position electric motorized valves
- Isolation ball valves with memory stop
- Fixed and adjustable flow control devices
- Unions and P/T ports
- Modulating control valves
- High pressure close-off actuators (1/2" = 50 PSIG; 3/4" = 25 PSIG; 1" = 20 PSIG)

Thermostats
- Remote mounted analog, digital display or programmable
- 2 and 4 pipe control sequences
- Automatic and manual changeover
- Integral three speed fan switches
COILS, PHYSICAL DATA

COILS

Johnson Controls offers hot water, chilled water, direct expansion (DX), and standard steam coils for specific application with all FN Series Fan Coil Units. Strict on-site inspection before, during, and after installation guarantees the highest quality and performance available.

STANDARD FEATURES
- Cooling - 3, 4 or 6 row chilled water or DX
- Heating - 1, 2, 3 or 4 row hot water, or 1 or 2 row steam
- 8 total rows of cooling and heating coils maximum
- 1/2" O.D. seamless copper tubes
- 0.016" tube wall thickness
- High efficiency aluminum fin surface for optimizing heat transfer, pressure drop and carryover
- Left or right hand connections
- Manual air vents

OPTIONAL FEATURES
- Automatic air vents
- Stainless steel coil casings
- 0.025" tube wall thickness (standard on steam coils)
- DX coils are heat pump compatible

Web Select. Johnson Controls offers the industry's first web-based fan coil rating and selection program for complete unit, coil and sound selection. See your representative for more information.

NOMINAL COIL CONNECTION SIZES

<table>
<thead>
<tr>
<th>UNIT SIZE</th>
<th>WATER COIL TYPE</th>
<th>STEAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ROW</td>
<td>2 ROW</td>
<td>3 ROW</td>
</tr>
</tbody>
</table>

NOTES:
1. All dimensional data is outside diameter (O.D.), measured in inches [millimeters].
2. See submittal drawings for connection locations.
3. Connection sizes are for standard circuit coils. Consult factory for special applications.
4. Direct Expansion (DX) suction header connection sizes are either 5/8" [16mm] or 7/8" [22mm]. Refer to coil selection.
5. DX coils include a fixed orifice distributor for multi-circuited coils. A DX coil with a single circuit requires no distributor. Thermal expansion valves (TXV's) are field supplied by others.

FACE AREA, FREE AREA AND FILTER SIZES

<table>
<thead>
<tr>
<th>UNIT SIZE</th>
<th>COIL FACE AREA</th>
<th>NOMINAL FILTER SIZES</th>
<th>1&quot; THROWAWAY FACE AREA</th>
<th>1&quot; PLEATED GROSS MEDIA AREA</th>
<th>2&quot; PLEATED GROSS MEDIA AREA</th>
</tr>
</thead>
<tbody>
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<td>(1) 16 x 16 [406 x 406]</td>
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<td>(1) 16 x 20 [406 x 508]</td>
<td>2.04 [0.19]</td>
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<td>8.8 [0.82]</td>
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<td>(2) 16 x 20 [406 x 508]</td>
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<td>17.0 [1.58]</td>
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NOTES:
1. Face and free areas are in square feet [square meters].
2. Filter sizes are in inches [millimeters].
### PHYSICAL DATA

#### ARI STANDARD RATINGS

<table>
<thead>
<tr>
<th>MODEL / SIZE</th>
<th>ARI 440 CERTIFIED</th>
<th>COILARROWS</th>
<th>AIRFLOW CFM</th>
<th>COOLING CAPACITY</th>
<th>WATER</th>
<th>POWER INPUT</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>(Dry Flow)</td>
<td>QT (BTUH)</td>
<td>QS (BTUH)</td>
<td>(WATTS)</td>
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<td></td>
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<td>Flow Rate GPM</td>
<td>WPD ft-wg</td>
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<tr>
<td>FNF / FNP 06</td>
<td>•</td>
<td>4</td>
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<td>700</td>
<td>17800</td>
<td>14000</td>
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<td>3.7</td>
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</table>

#### NOTES:

1. Based on 70°F DB and 67°F WB EAT, 45°F EWT, 10°F temperature drop, high fan speed.
2. FNE performance data varies from FNF and FNP units.

### HEATING CAPACITY

<table>
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<th>UNIT TYPE</th>
<th>UNIT SIZE</th>
<th>NOM. CFM</th>
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<td>QT (MBH)</td>
<td>GPM</td>
<td>WPD</td>
<td>QT (MBH)</td>
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<td>800</td>
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</table>

#### NOTES:

1. Based on 80°F DB and 67°F WB EAT, 45°F EWT, 10°F temperature rise, high fan speed. Motor type is PSC and motor voltage is 115/1/60. Airflow under dry coil conditions. All models tested at 0.05" external static pressure.
2. Airflow rate CFM on sizes 14 through 20 exceed maximum ratings in ARI 440 and are therefore not certified.

### UNIT WEIGHT DATA

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>UNIT SIZE</th>
<th>06</th>
<th>08</th>
<th>10</th>
<th>12</th>
<th>14</th>
<th>16</th>
<th>18</th>
<th>20</th>
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#### TOTAL COIL ROWS

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<th>COMPONENT</th>
<th>UNIT SIZE</th>
<th>06</th>
<th>08</th>
<th>10</th>
<th>12</th>
<th>14</th>
<th>16</th>
<th>18</th>
<th>20</th>
</tr>
</thead>
</table>

### NOTE:

Unit weight data is in pounds [kilograms].
**ELECTRIC HEAT**

**STANDARD FEATURES**
- ETL listed as an assembly for safety compliance
- Single point power connection
- Mounted in preheat position
- Automatic reset primary and back-up secondary thermal limits
- Internal wiring rated at 105°C
- Integral electric heat assembly with removable element for easy service

**OPTIONAL FEATURES**
- Solid state silent relay
- Door interlocking disconnect switch
- Main fusing

**USEFUL FORMULAS**

\[
\text{kW}^* = \text{CFM} \times \frac{\Delta T}{3413} \times 1.085^{**}
\]

\[
10 \text{ AMPS} = \text{kW} \times \frac{3413}{1000} \text{ Volts}
\]

* 1kW = 3413 BTU/H
** Capacity at sea level

**Altitude Considerations:**
Reduce by 0.034 for each 1000 ft. of altitude above sea level.
Example: 5000 ft./1000 ft. = 5
5 x 0.034 = 0.17
1.085 - 0.17 = 0.915

**ELECTRICAL CALCULATIONS INFORMATION**
1. Refer to MCA/MOP Calculator at www.johnsoncontrols.com for MCA and/or MOP calculations.
2. Non-Fused Door Interlock Disconnect Switch shall be sized according to MCA.
3. Fused Door Interlock Disconnect Switch and Main Fusing shall be sized according to MOP.

**ELECTRIC HEAT SELECTION CHART (AMPS)**

<table>
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<tr>
<th>UNIT SIZE</th>
<th>MBH</th>
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<th>27.3</th>
<th>30.7</th>
<th>34.1</th>
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**NOTES:**
1. Shaded areas indicate kW and voltage options not available.
2. Available voltages are single phase, 60 hertz.
3. Heaters over 48 AMPS are subdivided and fused per NEC.
GENERAL FAN NOTES, PSC MOTORS

1. Fan curves depict actual performance of each motor tap without any additional fan balance adjustment. Actual capacities which fall below each curve can be obtained by adding an adjustment device. Units should not be run prior to installation of downstream ductwork; otherwise, damage to the motor may result.

2. Johnson Controls Fan Coil Units are equipped with permanent split-capacitor (PSC) motors with three separate taps (High, Medium and Low) which provide variable horsepower outputs. Most often, size selections are conservative and actual CFM requirements and/or external static pressure requirements are lower than those specified. In this case, the unit fan motor can be run at low or medium tap, substantially reducing the operating cost of the unit.

3. All fan curves are for 115/1/60 motors and include pressure losses for cabinet, electric heater, and 3 or 4 row coil. Plenum units include a clean 1" throwaway filter. For other coil configurations, adjust performance curves based on pressure losses for the coils as selected with the Johnson Controls Coil Selection Program.

4. See page 19 for fan motor electrical data.

5. For additional high static pressure applications and rating points, contact factory.
FAN PERFORMANCE CURVES, PSC

SIZE 10

FNF Free Return

ESD (IN. W.G.)

0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.50 0.55 0.60 0.65 0.70 0.75 0.80 0.85 0.90 0.95 1.00

SCFM

3 ROW COL, 4 ROW COL

SIZE 12

FNF Free Return

ESD (IN. W.G.)

0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.50 0.55 0.60 0.65 0.70 0.75 0.80 0.85 0.90 0.95 1.00

SCFM

3 ROW COL, 4 ROW COL

FNP Plenum Return

ESD (IN. W.G.)

0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.50 0.55 0.60 0.65 0.70 0.75 0.80 0.85 0.90 0.95 1.00

SCFM

3 ROW COL, 4 ROW COL

FNP Plenum Return

ESD (IN. W.G.)

0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.50 0.55 0.60 0.65 0.70 0.75 0.80 0.85 0.90 0.95 1.00

SCFM

3 ROW COL, 4 ROW COL

FNX Exposed Cabinet

ESD (IN. W.G.)

0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.50 0.55 0.60 0.65 0.70 0.75 0.80 0.85 0.90 0.95 1.00

SCFM

3 ROW COL, 4 ROW COL

FNX Exposed Cabinet

ESD (IN. W.G.)

0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.50 0.55 0.60 0.65 0.70 0.75 0.80 0.85 0.90 0.95 1.00

SCFM

3 ROW COL, 4 ROW COL
FAN PERFORMANCE CURVES, PSC

SIZE 14

FNF Free Return

ESP (IN. W.G.)

SCFM

3 ROW COIL 4 ROW COIL

3 ROW COIL 4 ROW COIL

HPP Plenum Return

ESP (IN. W.G.)

SCFM

3 ROW COIL 4 ROW COIL

3 ROW COIL 4 ROW COIL

FNP Plenum Return

ESP (IN. W.G.)

SCFM

3 ROW COIL 4 ROW COIL

3 ROW COIL 4 ROW COIL

FNX Exposed Cabinet

ESP (IN. W.G.)

SCFM

3 ROW COIL 4 ROW COIL

3 ROW COIL 4 ROW COIL

FNF Free Return

ESP (IN. W.G.)

SCFM

3 ROW COIL 4 ROW COIL

3 ROW COIL 4 ROW COIL

FNP Plenum Return

ESP (IN. W.G.)

SCFM

3 ROW COIL 4 ROW COIL

3 ROW COIL 4 ROW COIL

FNX Exposed Cabinet

ESP (IN. W.G.)

SCFM

3 ROW COIL 4 ROW COIL

3 ROW COIL 4 ROW COIL

High-Performance, Horizontal Fan-Coil Units
THE ENERGY EFFICIENT SOLUTION

Johnson Controls offers an alternative to the PSC motor that significantly increases the operating efficiency of fan coil units. This motor is frequently referred to as an ECM (electronically commutated motor). It is a brushless DC (BLDC) motor utilizing a permanent magnet rotor. The motor has been in production for years and is commonly used in residential HVAC units. Fan speed control is accomplished through a microprocessor based variable speed controller (inverter) integral to the motor. The motor provides peak efficiency ratings between 70 & 80% for most applications.

ECM FEATURES AND BENEFITS

Ultra-High Motor & Controller Energy Efficiency
DC motors are significantly more efficient than AC motors. Due to the permanent magnet, DC design, the ECM maintains approximately 75% efficiency at all speeds.

Pressure Independent Fan Volume
The integral microprocessor based controller includes a feature that provides sensorless (no external feedback) constant airflow operation by automatically adjusting the speed and torque in response to system pressure changes. This breakthrough will no doubt have far reaching benefits and endless applications. For starters, the fan volume supplied to the space will not significantly change as a filter becomes loaded. The air balance process will become simpler and more accurate since the fan volume will not need to be re-adjusted after the diffuser balance is accomplished.

Factory Calibrated Fan Volume
Due to the pressure independent feature, the fan capacity is calibrated at the factory at the nominal airflow rate. Within the published flow rate and external pressure limits, the fan motor will automatically adjust to account for the varying static pressure requirements associated with different unit configurations and downstream duct configurations. This feature should not preclude the final field air balance verification process during the commissioning stage of a project. An electronic (PWM) speed control device is provided to allow field changes of the fan capacity as the need arises. Fan volume can be field calibrated in two fashions. First, a potentiometer is provided allowing manual adjustment using an instrument type screwdriver. In addition, the fan volume can be calibrated through the BMS using an analog output (2 to 10VDC typical) to the speed controller. A fan volume versus DC volts calibration chart is provided.

Designer / Owner Flexibility
The ECM incorporates ball bearings in lieu of sleeve bearings typically utilized with an induction motor. Unlike a sleeve bearing motor, the ECM does not have a minimum RPM requirement for bearing lubrication. This allows it to operate over a much wider speed range. A reduced spare parts inventory is another plus.

Custom Applications — Programmable Fan Operation
Boundless control opportunities arise due to the controllability of a DC motor combined with an integral microprocessor. Various input signals can direct the motor to behave in an application specific mode. For instance, multiple discrete fan capacities can be achieved. In addition, the fan speed can be varied in response to the space temperature load. The fan is also programmed for a soft start. The motor starts at a low speed and slowly ramps up to the required speed.

Extended Motor Life
The high motor efficiency provides a significantly reduced operating temperature compared to an induction motor. The lower temperature increases the longevity of all electrical components and therefore the life of the motor. The ball bearings do not require lubrication and do not adversely impact the motor life. Most fan coil applications will provide a PSC motor life between 60,000 and 100,000 hours. Expected ECM motor life will be considerably longer than a PSC motor, due to the reduced operating temperature and ball bearing components.

Application
Most variable speed electronic devices, including the ECM operate with a rectified and filtered AC power. As a result of the power conditioning, the input current draw is not sinusoidal; rather, the current is drawn in pulses at the peaks of the AC voltage. This pulsating current includes high frequency components called harmonics. Harmonic currents circulate on the delta side of a Delta-Wye distribution transformer. On the Wye side of the transformer, these harmonic currents are additive on the neutral conductor. A transformer used in this type of application must be sized to carry the output KVA that will include the KVA due to circulating currents.

Careful design must be provided when connecting single-phase products to three-phase systems to avoid potential problems such as overheating of neutral wiring conductors, connectors, and transformers. In addition, design consideration must be provided to address the degradation of power quality by the creation of wave shape distortion.

In summary, proper consideration must be given to the power distribution transformer selection and ground neutral conductor design to accommodate the 3-phase neutral AMPs shown in the adjacent table. Specific guidelines are available from the factory.
PERFORMANCE FAN CURVES, ECM™ MOTORS

GENERAL FAN NOTES, ECM MOTORS

1. Fan curves depict actual performance at the maximum speed of the ECM motor. Depending upon external static pressure, flow rates are achievable anywhere within the curve boundary by adjusting the motor speed through the electronic interface control board.
2. Airflow rates will be constant for varying degrees of external static pressure caused by filter loading or other duct system variables once the electronic interface control board is set to desired flow rate.
3. Fan curves compensate for the pressure losses of the unit cabinet, coil rows, and a loaded throwaway filter. For job specific fan curves please run the Web-Select rating and selection program.
4. ECM motors operate using a rectified AC power source that is converted to a non-sinusoidal DC power wave form. Harmonic distortion may occur and circulate on the power distribution system. Circulating harmonic currents are potentially additive on the neutral conductors of 3-phase, 4-wire Wye distribution systems. Neutral conductors must be engineered to account for the additional current (amperes) encountered.
5. See page 19 for ECM motor electrical data.
PERFORMANCE FAN CURVES, ECM™ MOTORS

**ECM™ AIRFLOW**

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## MOTOR AND FAN DATA

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<th>MOTOR HP (Quantity)</th>
<th># OF FANS</th>
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### NOTES:
1. Motor electrical data is nameplate data. Actual data will vary with application.
2. Motors nameplated for 208-230/1/60. Data is at 230 volts.
3. ECM motors operated on 208/1/60 power result in reduced airflow.
**DIMENSIONAL DATA**

**FNF FREE RETURN UNITS**

Drawings are not to scale and are not for installation purposes.

### CONTROL ENCLOSURE
- Mounted remotely or on either side of the unit.

### DIMENSIONS

**COIL ROWS**
- **1**: 0.00 [0]
- **2**: 1.08 [55]
- **3**: 2.17 [82]
- **4**: 3.25 [110]
- **6**: 5.42 [165]

**RETURN HEADER**
- 1 1/2" [38]

**SUPPLY HEADER**
- 1 7/8" [46]

**RETURN**
- 9 7/8" [250]
- 16" [405]

**MTG HOLE (8-PLCS)**
- 8" [203]

**AIR FLOW**
- 16" [406]
- 12 1/2" [318]

### CONTROL ENCLOSURE MATERIALS

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<th>Connection 2</th>
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<td>Stainless</td>
<td>3/4&quot; MPT Galv.</td>
<td>1/2&quot; MPT Galv.</td>
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### NOTES:
1. All dimensions are in inches [mm] and are +/- 1/8".
2. See Sheet 2 for specific unit dimensions, options and specifications.
3. 1 row single circuit coils are on the same axis, but are 13 3/4" apart in height.
4. Control enclosure size is determined by electrical components selected.
**FNF FREE RETURN UNITS**

Drawings are not to scale and are not for installation purposes.

**DIMENSIONAL DATA**

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<thead>
<tr>
<th>UNIT SIZE</th>
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<th>B</th>
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<th>D</th>
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**NOTES:**
1. ALL DIMENSIONS ARE IN INCHES [mm] AND ARE +/- 1/8".
2. DRAIN PAN IS FIELD REVERSIBLE 180° AND EXTERNALLY INSULATED.
3. OPTIONAL AUXILIARY DRIP PAN AVAILABLE FOR PIPING PACKAGE CONDENSATE.
4. COIL HAND IS FIELD REVERSIBLE (LEFT HAND UNIT SHOWN).
FNP PLENUM UNITS

Drawings are not to scale and are not for installation purposes.

- **COIL ROWS**
  - 1
  - 2
  - ANY
  - ANY
  - ANY

- **COIL CIRC.**
  - 1
  - 2
  - 1.08
  - 2.17
  - 3.25
  - 5.42

- **"X" DIM.**
  - 0.00
  - 1.08
  - 1.08
  - 2.17
  - 3.25
  - 5.42

- **DRAIN PAN MATERIAL**
  - GALVANIZED (STD)
  - STAINLESS (OPT)

- **SINGLE CONNECTION (STD)**
  - 7/8" OD COPPER
  - 3/4" MPT GALV.

- **SECONDARY CONNECTION (OPT)**
  - 5/8" OD COPPER
  - 1/2" MPT GALV.

**NOTES:**
1. ALL DIMENSIONS ARE IN INCHES [mm] AND ARE +/- 1/8".
2. SEE SHEET 2 FOR SPECIFIC UNIT DIMENSIONS, OPTIONS & SPECIFICATIONS.
3. * 1 ROW SINGLE CIRCUIT COILS ARE ON THE SAME AXIS, BUT ARE 13 3/4" APART IN HEIGHT.
4. CONTROL ENCLOSURE SIZE IS DETERMINED BY ELECTRICAL COMPONENTS SELECTED.
FNP PLENUM UNITS

Drawings are not to scale and are not for installation purposes.

NOTES:
1. ALL DIMENSIONS ARE IN INCHES [mm] AND ARE +/- 1/8"
2. DRAIN PAN IS FIELD REVERSIBLE 180° AND EXTERNALLY INSULATED
3. OPTIONAL AUXILIARY DRIP PAN AVAILABLE FOR PIPING PACKAGE CONDENSATE
4. COIL HAND IS FIELD REVERSIBLE (LEFT HAND UNIT SHOWN)
5. PLENUM BOX IS FIELD REVERSIBLE FOR REAR OR BOTTOM RETURN AIR
6. FILTER RACK CAN ACCOMMODATE STANDARD 1" TAW AND 1" & 2" PLEATED FILTERS

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**DIMENSIONAL DATA**

**FNP WITH MIXING BOX**

Drawings are not to scale and are not for installation purposes.

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**NOTES:**
1. ALL DIMENSIONS ARE IN INCHES [mm] AND ARE +/- 1/8”
2. SEE FNP SUBMITTAL FOR ADDITIONAL FN SERIES PRODUCT DIMENSIONS NOT SHOWN
3. THE MIXING BOX IS FIELD REVERSIBLE FROM BOTTOM & REAR TO TOP & REAR RETURN
4. MIXING BOX SIDE PANELS ARE REMOVABLE FOR ACCESS TO THE LINKAGE / ACTUATOR

**CONTROL ENCLOSURE MOUNTED REMOTELY OR ON EITHER SIDE OF THE PLENUM BOX**

- 9 7/8” [250] DRAIN PAN OVERHANG
- 12 3/8” [316] (ID)
- 1 3/4” [44]
- 3” [75]
- 7/8” [22] MTG HOLES
- 1 1/8” [28]
- 1 1/2” [38] TYP
- 1 5/8” [40]

**ACTUATOR BRACKET INCLUDED**

- 1” [25] TYP
- 45° [1142]
- ELECTRIC HEATER (OPTIONAL)
- DAMPER LINKAGE INCLUDED
- BOTTOM FILTER ACCESS
- TALL DAMPERS
- AIR FLOW

**RETURN 9 1/8” [231] (HW & CW) 2 1/2” [64] (STM & DX)**

**SUPPLY 9 1/8” [231] (HW, CW, STM & DX)**

**1/2” [1203]**
DIMENSIONAL DATA

FNX EXPOSED CABINET UNITS
Drawings are not to scale and are not for installation purposes.

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NOTES:
1. ALL DIMENSIONS ARE IN INCHES [mm] AND ARE +/- 1/8”
2. SEE FNF SUBMITTAL FOR ADDITIONAL FN SERIES PRODUCT DIMENSIONS NOT SHOWN
3. INTERNAL HINGED ELECTRICAL ENCLOSURE NOT SHOWN
4. OPTIONAL 1” OR 2” PLEATED FILTERS AVAILABLE (SHOWN)
   STANDARD 1” THROWAWAY FILTER NOT SHOWN
5. 1-1/4” DUCT COLLAR STANDARD ON ALL DUCTED UNITS

INTERNAL CONTROL ENCLOSURE SIZES

| 10 X 16 X 6 | [250 X 406 X 152] |
| 10 X 20 X 6 | [250 X 500 X 152] |
## DIMENSIONAL DATA

### FN TELESCOPING / FILTER AND SOLID BOTTOM ACCESS PANELS

Drawings are not to scale and are not for installation purposes.

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<th>&quot;B&quot; (in)</th>
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<td>50</td>
<td>49 7/8</td>
<td>79 1/8 X 36 1/8</td>
</tr>
</tbody>
</table>

**NOTES:**
1. ALL DIMENSIONS ARE IN INCHES [mm] AND ARE +/- 1/8".
2. 1" TAW FILTER STANDARD, 1" OR 2" PLEATED FILTERS ARE OPTIONAL.
3. BOTTOM PANELS ARE REMOVABLE.
4. TOTAL TELESCOPING ADJUSTMENT IS 3 1/2" TO 6 1/2".
5. FILTER AND Grille SIZES ARE THE SAME FOR EACH UNIT SIZE IN THE FN PRODUCT LINE.
GUIDE SPECIFICATIONS

GENERAL

Furnish and install Johnson Controls Model FN Horizontal Concealed Direct Drive Fan Coil Units where indicated on the plans and in the specifications. Units shall be completely factory assembled, tested and shipped as one piece. All units shall be capable of meeting or exceeding the scheduled capacities for cooling, heating and air delivery. All unit dimensions for each model and size shall be considered maximums. Units shall be ETL listed in compliance with UL/ANSI Standard 1995, and be certified as complying with the latest edition of ARI Standard 440.

CONSTRUCTION

All unit chassis shall be fabricated of heavy gauge galvanized steel panels able to meet 125 hour salt spray test per ASTM B-117. All exterior panels shall be insulated with 1/2" thick fiberglass insulation with a maximum k value of 0.24 (BTU • hr)/(ft² • °F) and rated for a maximum air velocity of 5000 f.p.m. Insulation must meet all requirements of ASTM C1071 (including C665), UL 181 for erosion, and carry a 25/50 rating for flame spread/smoke developed per ASTM E-84, UL 723 and NFPA 90A.

Option: Provide foil-faced insulation in lieu of standard. Foil insulation shall meet or exceed the requirements stated above, and in addition meet ASTM Standards C-665 and C-1136 for biological growth in insulation. Insulation shall be lined with aluminum foil, fiberglass scrim reinforcement, and 30 pound kraft paper laminated together with a flame resistant adhesive. All exposed edges shall be sealed to prevent any fibers from reaching the air stream.

Option: Provide Elastomeric Closed Cell Foam Insulation in lieu of standard. Insulation shall conform to UL 181 for erosion and NFPA 90A for fire, smoke and melting, and comply with a 25/50 Flame Spread and Smoke Developed Index per ASTM E-84 or UL 723. Additionally, insulation shall comply with Antimicrobial Performance Rating of 0, no observed growth, per ASTM G-21. Polyethylene insulation is not acceptable.

All concealed units shall have a minimum 1 1/4" duct collar on the discharge. Plenum units shall have a minimum 1" duct collar on the return.

Option: For concealed units, provide a hinged bottom access panel either solid or with bottom return single deflection grille. A telescoping plenum section is available with bottom return option.

All exposed units shall have exterior panels fabricated of galvannealed steel.

Option: For exposed units, the side and bottom access panels shall be attached with quick open fasteners to allow for easy removal and access for service.

Option: For exposed units, provide double deflection discharge grille and either a rear return or bottom return single deflection grille, powder coat painted to match unit color. Supply and return duct connections are available.

Unit mounting shall be by hanger holes provided at a minimum of four locations.

FAN ASSEMBLY

Unit fan shall be a dynamically balanced, forwardly curved, DWDI centrifugal type constructed of 18 gauge zinc coated galvanized steel for corrosion resistance. Motors shall be high efficiency, permanently lubricated sleeve bearing, permanent split-capacitor type with UL and CSA listed automatic reset thermal overload protection and three separate horsepower taps. Single speed motors are not acceptable.

The fan assembly shall be easily removable for servicing the motor and blower at, or away from the unit. The entire fan assembly shall be able to come out of the unit by removing four nuts per fan and unplugging the motor(s). Plenum unit fan assemblies shall be easily serviced through the filter opening or through the bottom panel.

Option: Provide an electronic (SCR) fan speed controller as an aid in balancing the fan capacity. The speed controller shall have a turn down stop to prevent the possibility of harming the motor bearings, and incorporate electrical noise suppression to minimize noise on the incoming power lines.

Option: Provide ECM™ motor in lieu of standard PSC motor.

COILS

All cooling and heating coils shall optimize rows and fins per inch to meet the specified capacity. Coils shall have seamless copper tubes and shall be mechanically expanded to provide an efficient, permanent bond between the tube and fin. Fins shall have high efficiency aluminum surface optimized for heat transfer, air pressure drop and carryover.

All coils shall be hydrostatically tested at 450 PSIG air pressure under water, and rated for a maximum of 300 PSIG working pressure at 200°F.

Direct expansion cooling coils shall include a fixed orifice distributor. All evaporator coils shall be factory sealed and charged with a minimum 5 PSIG nitrogen or refrigerated dry air.

Steam coils shall be standard steam type suitable for temperatures above 35°F and 15 PSIG maximum working pressure.

All coils shall be provided with a manual air vent fitting to allow for coil venting.

Option: Provide automatic air vents in lieu of manual air vents. Cooling and heating coils shall be in a common tube sheet. Water coils on concealed models shall be field reversible for right or left hand connections.

Heating coils shall be furnished in the reheat or preheat position.
**DRAIN PANS**

Primary condensate drain pans shall be single wall; heavy gauge galvanized steel for corrosion resistance, and extend under the entire cooling coil. Drain pans shall be of one-piece construction and be positively sloped for condensate removal. Drain pans shall be field reversible for right or left hand connections.

The drain pan shall be externally insulated with a fire retardant, closed cell foam insulation. The insulation shall carry no more than a 25/50 Flame Spread and Smoke Developed Rating per ASTM E-84 and UL 723 and an Antimicrobial Performance Rating of 0, no observed growth, per ASTM G-21.

**Option:** Provide a single wall primary drain pan constructed entirely of heavy gauge stainless steel for superior corrosion resistance. Stainless steel drain pans shall be externally insulated and meet or exceed the requirements stated above.

**Option:** Provide a secondary drain connection on the primary drain pan for condensate overflow.

**Option:** Provide a condensate overflow switch in the primary drain pan for condensate overflow.

**FILTERS**

All plenum and exposed units shall be furnished with a minimum 1" nominal glass fiber throwaway filter. Filters shall be tight fitting to prevent air bypass. Plenum and exposed unit filters shall be easily removable from the bottom of the unit without the need for tools.

**Option:** Provide unit with 1" or 2" pleated filters rated at 25-30% efficiency and MERV 6 based on ASHRAE 52.2 - 1999.

**MIXING BOX SECTION**

Provide a fully insulated integral mixing box section with return and outside air dampers, including the interconnecting damper linkage. Mixing box section shall be shipped attached to the concealed plenum unit as an assembly. Damper actuator to be factory provided, mounted, and wired to control enclosure.

**ELECTRICAL**

Units shall be furnished with single point power connection. Provide an electrical junction box with terminal strip for motor and other electrical terminations. The factory mounted terminal wiring strip consists of a multiple position screw terminal block to facilitate wiring terminations for the electric control valves and thermostats.

**ELECTRIC HEAT**

Furnish an electric resistance heating assembly as an integral part of the fan coil unit, with the heating capacity, voltage and kilowatts scheduled. The heater assembly shall be designed and rated for installation on the fan coil unit without the use of duct extensions or transitions, and be located in the unit as to not expose the fan assembly to excessive leaving air temperatures that could affect motor performance.

The heater and unit assembly shall be listed for zero clearance and meet all NEC requirements, and be ETL listed with the unit as an assembly in compliance with UL/ANSI Standard 1995.

All heating elements shall be open coil type Ni-Chrome wire mounted in ceramic insulators and located in an insulated heavy gauge galvanized steel housing. All elements shall terminate in a machine staked stainless steel terminal secured with stainless steel hardware for corrosion resistance. The element support brackets shall be spaced no greater than 3-1/2" on center. All internal wiring shall be rated for 105°C minimum.

All heaters shall include over temperature protection consisting of an automatic reset primary thermal limit and back up secondary thermal limit. All heaters shall be single stage unless noted otherwise on the plans.

All units with electric heat shall be provided with an incoming line power distribution block, designated to accept single point power wiring capable of carrying 125% of the calculated load current.

**PIPING PACKAGES**

Provide a standard factory assembled valve piping package to consist of a 2 or 3 way, on/off, motorized electric control valve and two ball isolation valves. Control valves are piped normally closed to the coil. Maximum entering water temperature on the control valve is 200°F, and maximum close-off pressure is 40 PSIG (1/2"), 20 PSIG (3/4"), or 17 PSIG (1"). Maximum operating pressure shall be 300 PSIG.

**Option:** Provide 3-wire floating point modulating control valve (fail-in-place) in lieu of standard 2-position control valve with factory assembled valve piping package.

**Option:** Provide high pressure close-off actuators for 2-way on/off control valves. Maximum close-off pressure is 50 PSIG (1/2"), 25 PSIG (3/4"), or 20 PSIG (1").

**Option:** Provide either a fixed or adjustable flow control device for each piping package.

**Option:** Provide unions and/or pressure-temperature ports for each piping package.

Piping package shall be completely factory assembled, including interconnecting pipe, and shipped separate from the unit for field installation on the coil, so as to minimize the risk of freight damage.