UNIT SIZE | MAX CFM | MAX L/S | INLET A | B | C | D | OUTLET E | F | SI UNITS (mm) |
<table>
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<td>17½</td>
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NOTES:
- INTERNAL INSULATION – FIBERGLASS ¾"(19mm)THICK, MIN. 1.5# DENSITY WHICH MEETS REQUIREMENTS OF NFPA 90A AND UL181
- 22 GA. ZINC COATED STEEL HOUSING. MECHANICALLY SEALED AND GASKETED, LEAK RESISTANT CONSTRUCTION
- MAXIMUM L/S (CFM) SETTNGS ARE FOR EITHER HOT OR COLD INLETS
- GAUGE TAPS ARE STANDARD
- PNEUMATIC ACTUATOR SUPPLIED & MOUNTED BY PRICE
- CLEAN, DRY, 20 PSI (138 KPa) CONTROL AIR REQUIRED
- TOTAL FLOW SENSOR TUBES EXIT ON HOT DECK SIDE
- SILENCER – MEDIUM PRESSURE STYLE, 22 GAUGE GALVANIZED CASING 26GA PERFORATED LINER OVER FIBERGLASS ACOUSTIC MEDIA
- PRODUCT TO BE SHIPPED ASSEMBLED WITH SILENCER FACTORY ATTACHED
- INTERNAL MIXING BAFFLE

OPTIONS:
- PNEUMATIC ACTUATOR SUPPLIED BY CONTROL CONTRACTOR & MOUNTED BY PRICE
- CONTROLLER COVER

TERMINAL LINERS AND CONSTRUCTION OPTIONS:
- 1"(25mm) FIBERGLASS (FG1)
- FF
- CRW
- PM
- FF50
- FB
- SM
- CRAF
- AFPM

SILENCER LINERS:
- PL – POLYMER LINER
- FC – FIBERGLASS CLOTH

PROJECT:

ENGINEER:

CUSTOMER:

SUBMITTAL DATE: 2010/01/26

SPEC. SYMBOL: DPUQ8000

DUAL DUCT ULTRA QUIET CONSTANT & VARIABLE PNEUMATIC CONTROLS PRESSURE INDEPENDENT

REV 0

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