

# Submittal Data Sheet

## EC1800US Utility Set Fan

Job Name:	Equipment Rep:
Contractor:	Prepared By:
Arch./Engr.:	Date:

### **Description:**

Utility Sets are designed for continuous operation to exhaust Lint–laden air, foul air, fumes, odors. Utility sets are also an excellent choice for general exhaust and supply requirements of commercial and light industrial applications. ECUS Series feature energy saving EC motors, which are ideal for applications requiring demand control ventilation, for example, apartment buildings, multi-story dryer venting, multi-purpose rooms with differing rates of ventilation, hi-rise buildings - single fan on riser exhausting multiple spaces. If constant (reduced) speed operation is desired, the fan's speed can be manually adjusted and set via the integral potentiometer located in the electrical enclosure. The potentiometer permits the system balancer to dial in the necessary air flow rate. Motor protection is integrated in the electronics of the motor.

Use with the MPC-Series Modulating Pressure Controller for an Automatic-Variable Speed system which will modulate to always deliver the correct amount of exhaust or supply air.

#### **Housing Construction:**

The housing is rotatable and made from heavy gauge galvanized steel.

#### Impeller:

Aluminum wheel statically and dynamically balanced.

#### Motor:

ECM 120/1/60 VAC, 3/4 HP, 1750 RPM

#### **Max Temperature:**

300° F / 150° C

#### Weight:

72 Lbs

## Listings:

UL 705, UL 762



## Sound:

Octave Bands	1	2	3	4	5	6	7	8	LwA
Level at Inlet	77	79	78	76	78	76	69	58	82

## Warranty:

1 year mechanical

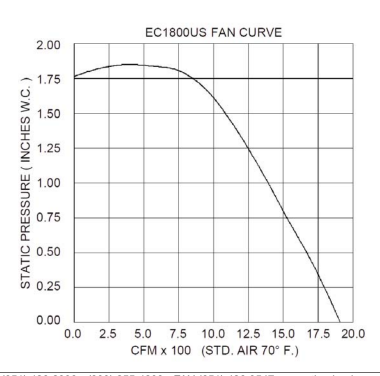
#### **Standard Equipment:**

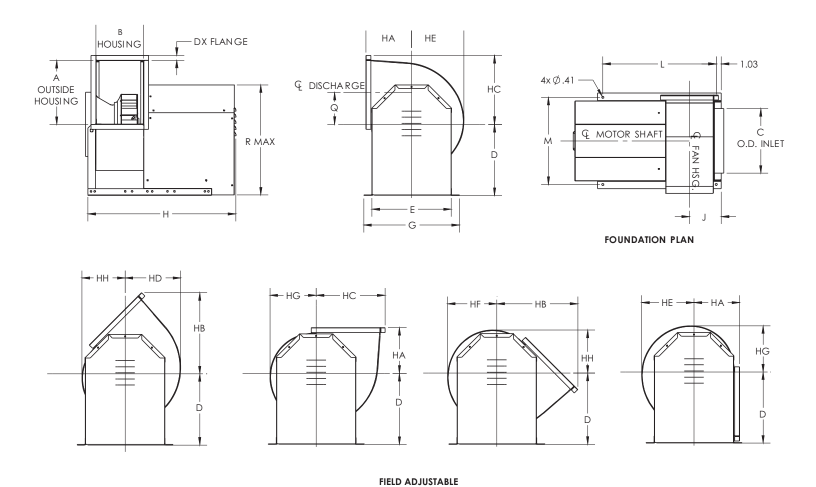
Motor mounted speed control, Weather cover, Access door, Drain w/ plug - 1/2"

### **Optional Controls & Equipment:**

- MPC Modulating Pressure Controller
- MPCI Modulating Pressure Controller Interlocked
- MAC1E Multiple Appliance Control (Use with MPCI)
- MAC4E Multiple Appliance Control (Use with MPCI)
- IPS-1 Indoor Pressure Sensor Decorative Cover
- FFP-1 Freeze and Fire Protection Limit (FFP-1 For combustion air applications only!)







DIMENSIONS IN INCHES

13.05

В

9.72

С

13.13

D

14.50

DX

1.00

Ε

16.18

G

19.50

Н

30.18

НА

9.31

НВ

16.52

HC

14.05

HD

11.34

HE

10.67

HF

10.04

HG

9.42

НН

8.79

6.49

L

23.13

М

17.75

Q

6.52

R

22.4

MODEL

EC1800US