

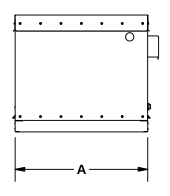
HMD

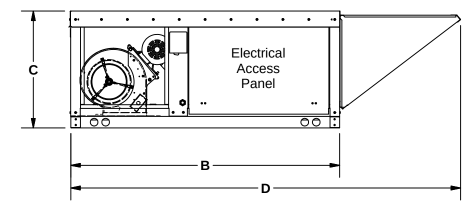
DATE:		
PROJECT:		
I OCATION.		

Make-Up Air Unit
Direct-Fired
Down Discharge
Belt Drive
Roof Mounted

STANDARD CONSTRUCTION FEATURES:

Housing constructed of minimum 18 gauge G90 galvanized steel - Removable access panels - Weatherization - Cabinet lined with 1" thick 3 lb density FSK insulation - Corrosion resistant fasteners - Lifting points - DWDI Forward curved steel blower mounted on vibration isolators - Motorized intake damper - Intake weather hood - Permanent, 1" thick washable aluminum filter - Cast aluminum burner with stainless steel baffles - Redundant gas valves - Gauges for supply and manifold gas pressure - Intermittent direct spark ignition system - Electronic flame modulation - Field adjustable profile plates - Intake air temp sensor - Mild weather stat - Freeze protection - Pre-wired and pre-piped controls - Lockable disconnect switch - Permanently lubricated bearings rated at 200,000 hours average life - Adjustable motor pulley adjusted to specified RPM - Static resistant belts - Standard motors ship factory installed.





ACCESSORIES:

- 1. RCG Gavanized Curb
- 2. RCA Aluminum Curb
- 3. Low Press Gas Switch
- High Press Gas Switch
 Supply Gas Regulator
- 6. Dirty Filter Gauge
- 7. Heater Interlock-24v
- 8. Auxiliary Fan Motor Starter
- 9. Variable Frequency Drive
- 10. Remote Display Panel
- Disconnects shipped loose knife blade only
- 12. Belt Tensioner
- 13. Intake Filter Box
- 14. Intake Hood Extension
- 15. Discharge Diffuser
- 16. Lorenized Fan Finish
- 17. Epoxy Coating
- 18. Epoxy Phenolic Coating
- 19. Epoxy w/UV Coating
- 20. Epoxy Phenolic w/UV Coating
- 21. Lorenized Special Color

E I.D. K	
† ⊸	H - J - F I.D

DIMENSION DATA

Size	Α	В	С	D	Е	F	G	Н	J	K	Unit Wt.
HMD-2400	34 1/2	70	30 7/16	101 1/2	32 3/4	68 3/8	6 3/4	7 7/16	11 1/2	13 1/4	394
HMD-3400	34 1/2	70	30 7/16	101 1/2	32 3/4	68 3/8	6 3/4	7 7/16	11 1/2	13 1/4	394
HMD-4100	34 1/2	70	30 7/16	101 1/2	32 3/4	68 3/8	6 3/4	7 7/16	11 1/2	13 1/4	394

ALL DIMENSIONS IN INCHES. WEIGHTS IN LBS., LESS MOTOR.