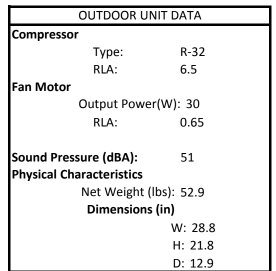
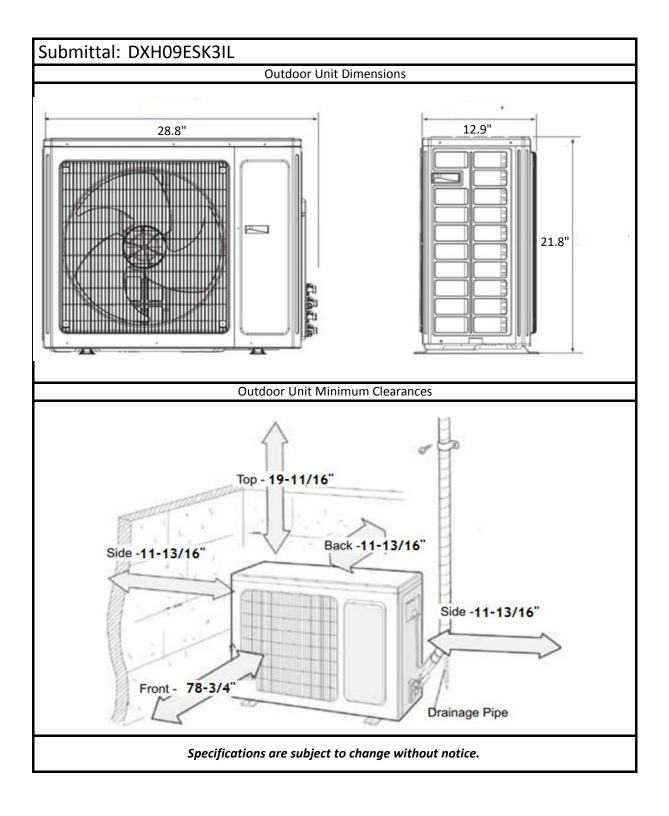
Submittal:DXH09ESK3IL	Standard Efficiency Heat Pump
Job Name:	Location: Date:
Purchaser:	Engineer:
Submitted To:	For:
Unit Designation:	Schedule #:
Features: -Inverter-driven Compressor and Fan -Flared Piping Connections -Wireless Remote Controller Included -Anti-corrosion coils -Intelligent defrost -Auto-Restart -Easy diagnosis -Limited 5-year parts & 7-year compressor warranty	

SYSTEM RATINGS	
Rated Cooling Capacity (Btu):	9,100
Minimum Cooling Capacity (Btu):	2,388
Maximum Cooling Capacity (Btu):	10,300
Rated Heating Capacity (Btu): 2,931	
Minimum Heating Capacity (Btu):	2,217
Maximum Heating Capacity (Btu):	13,136
SEER:	20.5
EER:	12.5
HSPF:	8.8
COP:	13.0
METERING DEVICE	
Location	ODU
Туре	Capillary

Operation Range (Outdoor Ambient)				
Cooling (Min-Max)°F: Heating (Min-Max)°F:	0~118 -13~75			
Power Supply				
Voltage (Min-Max):	187/253			
Minimum Circuit Ampacity (MCA):	10			
Max. Overcurrent Protection (MOCP):	15			



Refrigerant Piping Data		
Refrigerant Type:	R-32	
Pre-charged Amount (Oz):	18.7	
Pre-Charged Length (ft):	24.6	
Additional amount (Oz/ft.)	0.215	
Max. Piping Length (ft):	65.6	
Max. Piping Height (ft):	39.4	
ODU Connection Size (Gas):	3/8"	
ODU Connection Size (Liquid):	1/4"	



Submittal:DHH09ESK3IL		Standard Efficiency Heat Pum
Features: -Inverter-driven Variable Speed -Flared Piping Connections -Wireless Remote Controller In -Anti-corrosion coils -iFeel Operation -Air Filters Included -Turbo Cooling -Intelligent Preheating -Child Lock Function		
Indoor Unit Data		
Blower Data CFM (Max/Min): Output (W): RLA: Capacitor Rating (μF): Sound Pressure Cooling dB (A) (Min/Max): Dimensions 32.8"	353/159 20 0.4 1.5 24/41	Physical Characteristics Net Weight (lbs): 19.8 Dimensions (in.) W: 32.8 H: 10.8 D: 7.8 Piping Connection Size "Liquid": 1/4" Gas: 3/8" 10.8" 7.8"
Clearances	15/16") Front-300cm (118-1/8") 250cm (9	15cm (5-15/16") 98-5/8")
Specifications & illustrations are subject t O'Fallon, MO ©Nordyne LLC 20		