



DP14GM COMMERCIAL

3 - 5 TON, THREE-PHASE
PACKAGED GAS/ELECTRIC
14 SEER / 81% AFUE

SUBMITTAL DATA FORM

Job Name _____

Location _____

Purchaser _____

Order No. _____

Engineer _____

Unit No. _____

Model No. _____

Unit Designation _____

Performance Data Certified By: _____



Standard Features

- Energy-efficient compressor with internal relief valve
- Multi-speed EEM blower motor.
- Heavy duty stainless steel heat exchanger
- Fully charged R-410A system
- Copper tube / aluminum fin condenser coils
- All-aluminum evaporator coils
- Gas valve for natural gas with easy conversion to propane
- Direct-spark ignition system includes a microprocessor-based control for the entire ignition sequence
- All blower operation and all safety circuits complete with self-diagnostics
- All models comply with California Low NOx emission standards
- AHRI Certified; ETL Certified
- Flow-rater expansion device on 3 and 4 ton units, TXV expansion device on 5-ton units.

Cabinet Features

- Heavy-gauge galvanized-steel cabinet with Nickel Gray powder-paint finish
- Fully insulated blower compartment with convenient access panels
- Louvered condenser coil protection
- One footprint; two heights
- Bottom 2" high base rails for easier handling
- Fully insulated cabinet
- Horizontal and down-flow applications.

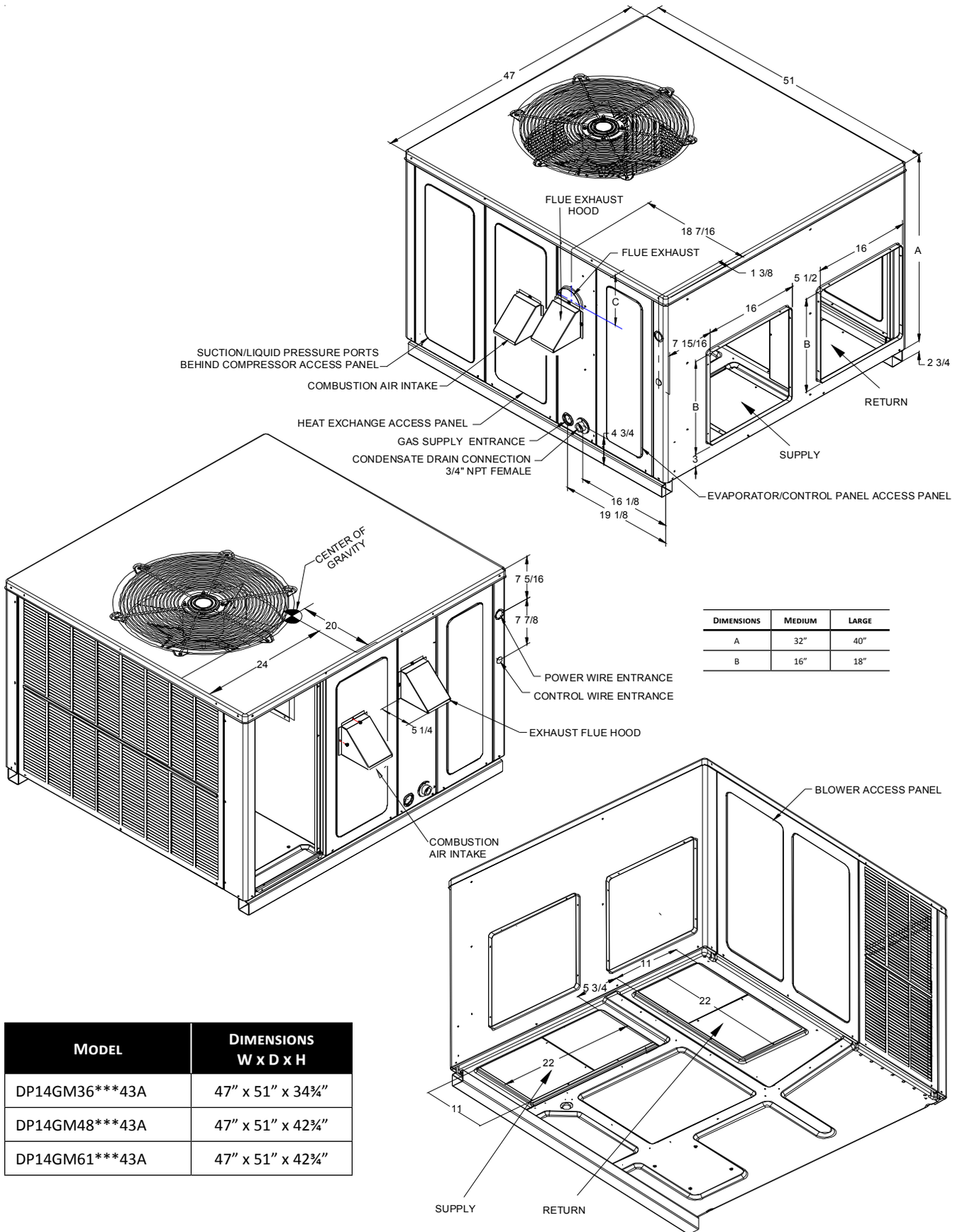


* Complete warranty details available from your local distributor or manufacturer's representative or at www.daikincomfort.com.

PERFORMANCE DATA

Cooling Performance		
Tota Capacity	_____	MBH
Sensible Capacity	_____	MBH
Outdoor Design TMP	_____	°F DB / WB
Air Temp entering		
Evaporator Coil	_____	°F
Power Input Required (less blower motor)	_____	kW
Heating Performance		
Total Heating Capacity	_____	kW
	_____	BTU/h
Supply Air Blower Performance		
Total Supply Air	_____	CFM
Ext. Static Pressure	_____	IWG
Blower Speed	_____	RPM
Power Output Required	_____	BHP
Motor Ratings	_____	HP
Power Input Required	_____	kW
Electrical Data		
Power Supply	_____	
Total Unit Amps	_____	Amps
Max Overcurrent Device:		
Fuse	_____	Breaker _____ Amps _____

DIMENSIONS



MODEL	DIMENSIONS W x D x H
DP14GM36***43A	47" x 51" x 34 3/4"
DP14GM48***43A	47" x 51" x 42 3/4"
DP14GM61***43A	47" x 51" x 42 3/4"

ACCESSORIES LIST

ITEM	DESCRIPTION	FITS CHASSIS SIZE	√
14CRBPGCHMA	14" Tall Roof Curb	All Sizes	
DDN25FDPGCHMM	25% Manual Downflow Fresh Air Damper	Medium	
DDN25FDPGCHML	25% Manual Downflow Fresh Air Damper	Large	
DHZ25FDPGCHMM	25% Manual Horizontal Fresh Air Damper	Medium	
DHZ25FDPGCHML	25% Manual Horizontal Fresh Air Damper	Large	
DDN25MFDPGCHMM	25% Motorized Downflow Fresh Air Damper	Medium	
DDN25MFDPGCHML	25% Motorized Downflow Fresh Air Damper	Large	
DHZ25MFDPGCHMM	25% Motorized Horizontal Fresh Air Damper	Medium	
DHZ25MFDPGCHML	25% Motorized Horizontal Fresh Air Damper	Large	
DDNECNJPGMM	Downflow Economizer	Medium	
DDNECNJPGML	Downflow Economizer	Large	
DDNIFRPGA	Downflow Internal Filter Rack	All Sizes	
DPHFRA	External Horizontal Filter Rack for Electric/Electric Units	All Sizes	
HA-02	High-Altitude Kit	All Sizes	
20464501NGK	Horizontal Duct Cover	Medium	
20464502NGK	Horizontal Duct Cover	Large	
DHZECNJPGCHM	Horizontal Economizer	Medium	
DHZECNJPGCHL	Horizontal Economizer	Large	
LPT-03A	LP Conversion Kit	Large	
SQRPG101/102	Square-to-Round Adapter w/ 16" Round Downflow Application	Medium	
SQRPG103	Square-to-Round Adapter w/ 18" Round Downflow Application	Large	
SQRPGH101/102	Square-to-Round Adapter w/ 16" Round Horizontal Application	Medium	
SQRPGH103	Square-to-Round Adapter w/ 18" Round Horizontal Application	Large	