

# Hazardgard®

# HAZARDOUS LOCATION ROOM AIR CONDITIONERS



1883



UL LISTED for CLASS 1, DIV 2, GROUPS A, B, C and D.
CERTIFIED in accordance with ISA 12.12.01 and NFPA 70
(NATIONAL ELECTRIC CODE), ANSI/UL 484 Room Air Conditioners
KSA registered model tested in accordance with SASO 2681

THE EXPERTS IN ROOM AIR CONDITIONING



# Hazardgard meets T4 temperature classification

- Unit surface temperatures will not rise above 135° C/275° F.
- Operates at low ambient conditions without freezing at outdoor ambient temperatures as low as 7° C/45° F.
- Tolerates higher outdoor temperatures up to 55° C /130° F.

For more than 30 years, industrial professionals have trusted Hazardgard® to deliver safe and reliable cooling in the most extreme conditions. Hazardgard is specifically designed to cool laboratories, control rooms, living quarters, storage areas and other enclosures situated in hazardous locations where specific volatile flammable liquids or gases are handled or used within enclosed containers or systems.

Hazardgard® is rated for these conditions:

Model	Hazardous Location Classification: Gases	
SH15M30A SH20M30SA SH20M30B SH20M50A SH24N20	National Electrical Code, NFPA 70 ARTICLE 501: Class 1, Division 2, Group A / B / C / D , Temperature Class T4 / T4A* ARTICLE 505: Class 1, Zone 2, Group II C / IIB / II A , Temperature Class T4 / T4A*	C UL US LISTED PORTALL AR COLOMINARIS

<sup>\*</sup> T4A Temperature classification for dual frequency (50 / 60 Hz) models - SH24N20

For global applications, Hazardgard cooling capacities are tested in a certified laboratory at moderate (T1\*) and hot (T3\*) climate conditions in accordance with SASO (Saudi Arabian Standards Organization) Standard 2681. SASO Standard 2681 is adopted from ISO Standard 5151 for testing and rating for performance of non-ducted air conditioners and heat pumps. Model SH20M30SA is KSA Registered in accordance with SASO2681 and meets SASO 2663 Energy Efficiency standard.

# The Friedrich Advantage Reliable Design Backed by Robust Engineering

#### Quality

Friedrich is an established player in the air conditioning industry and is known for manufacturing quality products.

## **Product Reliability**

Used across the globe, Hazardgard is a tested and reliable product and not a quick-fix, job shop alteration.

## **Durability**

Robust engineering, commercialgrade components and extensive field testing provide the durability and safety required in hazardous locations.

# **Availability**

Off the shelf models allow for efficient manufacturing, shorter lead times and standardized component parts.

#### **Durability & Reliability**

- · Permanent split capacitor motor
- · Hermetically sealed refrigeration system
- Environmentally sealed on/off switch and gold plated contacts in thermostat for corrosion resistance
- Solid-state control relays for compressor and fan operation
- · Commercial grade, enclosed fan motor with hermetically sealed overload for arc-free operation
- Direct-wired (field supplied), 15-amp circuit with time delay fuse that will tolerate current surge without tripping the breaker
- Powder Coated 22-gauge, G60 steel air conditioner cabinet for corrosion protection and to withstand years of hard use
- · Stainless Steel Fan Shaft
- Coated Coils for Corrosion Protection



DIAMONBLUE

5-STAGE ecoat Corrosion Protection

FRIEDRICH

#### Performance in Extreme Conditions

- Hot gas bypass for cooling operation at low ambient temperatures, down to 45°F / 7°C without freezing
- Hermetically sealed reciprocating compresssor is cooled during the refrigeration cycle, which allows the unit to tolerate higher outdoor temperatures up to 130°F (55°C)

#### **Coated Coils for Corrosion Resistance**

ElectroFin® 5-stage, immersion ecoat process, or Diamonblue Advanced Corrosion Protection® on 100% of metallic surfaces on the outdoor coil provides outstanding corrosion resistance protection and extends the life of the unit, especially in coastal or corrosive environments.

#### Diamonblue Advanced Corrosion Protection®

STANDARD ON ALL MODELS (except SH24N20, see below)

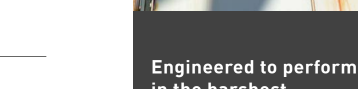
Anti-corrosive, hydrophilic coating

#### ElectroFin® 5-stage, Immersion Ecoat Benefits: MODEL SH24N20 ONLY

- Excellent adhesion characteristics
- Less than 1% thermal degradation
- Outstanding chemical resistance
- Passed 6048 hrs.ASTM B-117 Salt Spray

#### MEETS THE FOLLOWING:

- MIL-C-46168 Chemical Agent Resistance -DS2. HCI Gas
- CID A-A-52474A (GSA)
- MIL-STD 810F, Method 509.4 (Sand and Dust)
- MIL-P-53084 (ME)-TACOM Approval
- MIL-DTL-12468 Decontamination Agent (STB)
- DPG (Douglas Proving Grounds) Soil & Water Exposure Tests
- GM9540P-97 Accelerated Corrosion Test (120 cycles)
- ASTM B117-G85 Modified Salt Spray (Fog) Testing-2,000 hours
- ASTM B117 Salt Spray (tested by ARL for Lockheed Martin)



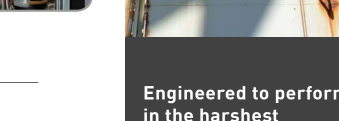
• Offshore oil rigs, on-shore oil company offices and refineries

FRIEDRICE

• Petrochemical sites and Propane fill-up stations

environments

- Paint and varnish storage or processing plants
- Grain alcohol processors or storage sites
- Plant areas using strong solvents or chemicals
- Munitions plants or armories
- PVC or plastics plants and processing points
- Recycling plants
- Furniture refinishing/stripping workshops
- Office complexes where methane is a by-product
- Hazardous materials storage



#### **SPECIFICATIONS**

		Elec	trical Charac	teristics	Circuit Rating Breaker or	Energy				
	Cooling Capacity	Volts	Cooling	Cooling	T - D Fuse	Efficiency Ratio	Moisture Removal	Air Circulation	Refrigerant	
Model	Btu/Hr. Rat		Amps	Watts	Volts - Amps	EER	Pints/Hr	CFM		
	60 HERTZ									
SH15M30A	14500/14000	230/208	6.9/7.5	1495/1443	250V-15	9.7/9.7	4.0	375	R-410A	
SH20M30B	19000/19000	230/208	8.5/9.4	1965/1970	250V-15 (230V) / 250V-20 (208V)	9.7/9.6	5.5	375	R-410A	
SH20M30SA	19000/19000	230/208	8.5/9.4	1965/1970	250V-15 (230V) / 250V-20 (208V)	9.7/9.6	5.5	375	R-410A	
SH24N20	24000/23700	230/208	12.6/13.5	2727/2788	250V-30	8.8/8.5	8.0/7.5	385	R-410A	
	50 HERTZ									
SH20M50A	19500/19100	240/220	9.8/10.3	2167/2156	250V-15	9.0/9.0	5.6/5.5	425	R-410A	
SH24N20	21000/20500	240/220	15.0/13.2	2600/2412	250V-30	8.1/8.5	7.0/7.0	360	R-410A	

#### INSTALLATION INFORMATION

	Dimensions Inches							Window Width Inches		In-Wall Installation Finished Hole Inches			Weight Lbs.	
Model	Height	Width	Depth with Front	Depth J Box to Louvers	Minimum Extension Into Room	Minimum Extension Outside	Min.	Max.	Height	Width	C Max. Depth	Net	Shipping	
SH15M30A	15 <sup>15/</sup> 16"	25 15/16"	27 3/8"	6"	3 1/16"	16 <sup>15</sup> /16"	27 7/8"	42"	16 <sup>3</sup> /16"	26 3/16"	6"	140	167	
SH20M30B	17 <sup>15</sup> /16"	25 15/16"	27 3/8"	6"	3 1/16"	16 <sup>15</sup> /16"	27 7/8"	42"	18 <sup>3</sup> /16"	26 <sup>3</sup> /16"	6"	166	170	
SH20M30SA	17 <sup>15</sup> /16"	25 <sup>15</sup> / <sub>16"</sub>	27 3/8"	6"	3 1/16"	16 <sup>15</sup> /16"	27 7/8"	42"	18 <sup>3</sup> /16"	26 3/16"	6"	166	170	
SH20M50A	17 <sup>15</sup> /16"	25 <sup>15</sup> / <sub>16"</sub>	27 3/8"	6"	3 1/16"	16 <sup>15</sup> /16"	27 7/8"	42"	18 <sup>3</sup> /16"	26 <sup>3</sup> /16"	6"	171	175	
SH24N20	17 <sup>15</sup> /16"	25 <sup>15</sup> /16"	27 3/8"	6"	3 1/16"	16 <sup>15</sup> /16"	27 7/8"	42"	18 <sup>3</sup> /16"	26 <sup>3</sup> /16"	6"	180	185	

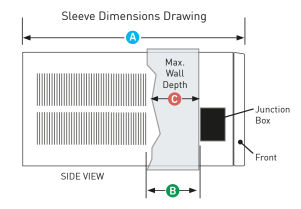
Due to continuing engineering research and technology, specifications are supbject to change wihtout notice.

U.S. MAXIMUM outdoor ambient operating temperature is  $130^{\circ}$ F.  $(55^{\circ}$ C) MAXIMUM TEMPERATURE RATING FOR CLASS 1, DIVISION 2, GROUPS A, B, C, D.

Capacity and efficiency values at each climate conditions are available upon request.

NOTE: Hazardgard unit must be hard-wired.

Manufactured under Design Patent DES 368, 306 decorative front; Utility Patent 5, 662, 058.







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