



Introducing the

Ducted Side Discharge All-Climate Heat Pump

WHERE VALUE MEETS
PERFORMANCE
WITH A COMPACT DESIGN

The 7SCP18V Side Discharge Heat Pump, is designed for quick installation and seamless integration with your existing equipment.

This compact unit fits where others won't — making it ideal for zero-lot line homes, urban living, or small yards.



Built for Easy Installation. Engineered for Performance.



Environmentally Friendly

Meets Low Global Warming Potential (GWP) regulations with R-454B Refrigerant



All Climate Performance

Heating capacity to -15°F and ENERGY STAR® certified



Compact, Space-Saving Design

17.1" and 20" deep - ideal for tight installations needing only 4" rear and 14" front clearance



Versatile Compatibility

Seamlessly integrate with 600+ AHRI-certified matches, including Ducane air handlers, furnaces, and coils



Easy 24V Thermostat Integration

Works with any 24V thermostat, no proprietary setup needed

COMFORT MADE SIMPLE



High-Efficiency Inverter

Delivers up to 19 SEER2 & 10 HSPF2 for year-round savings



Whisper-Quiet Comfort

Runs as low as 54 dB* for a peaceful home environment



Rebates & Incentives for Added Savings

Homeowners save with available federal, state, and local incentives

SPECIFICATIONS

SIDE DISCHARGE HEAT PUMPS



2-Ton



3-Ton



4/5-Ton

Dimensions <i>Depth x Width x Height</i>	17.1" x 40.25" x 30"	20" x 43.1" x 33.25"	20" x 41.5" x 56.5"
Low GWP Refrigerant	R-454B	R-454B	R-454B
Connectivity	Any 24V Thermostat Non-communicating	Any 24V Thermostat Non-communicating	Any 24V Thermostat Non-communicating

Performance Product Features

- Up to 19 SEER2 and 10 HSPF2
- Cold climate heat pump performance
 - COP @ 5°F ≥ 1.75
 - Heating Capacity Maintenance Ratio (5°/47°F) ≥ 70%
 - ENERGY STAR® MOST EFFICIENT Cold Climate Heat Pump
- Qualifies for federal tax credits and local incentives/rebates
- Dual Fuel compatible
- Fully variable operation
- Sound levels as low as 54 dB

* 7SCP18V24P, see product specifications for details