

A large, dark-colored outdoor heat pump unit with a prominent circular fan grille. A green Jetson logo is visible on the right side of the unit. The unit is mounted on a wall with horizontal siding. In the foreground, there is a blurred green bush.

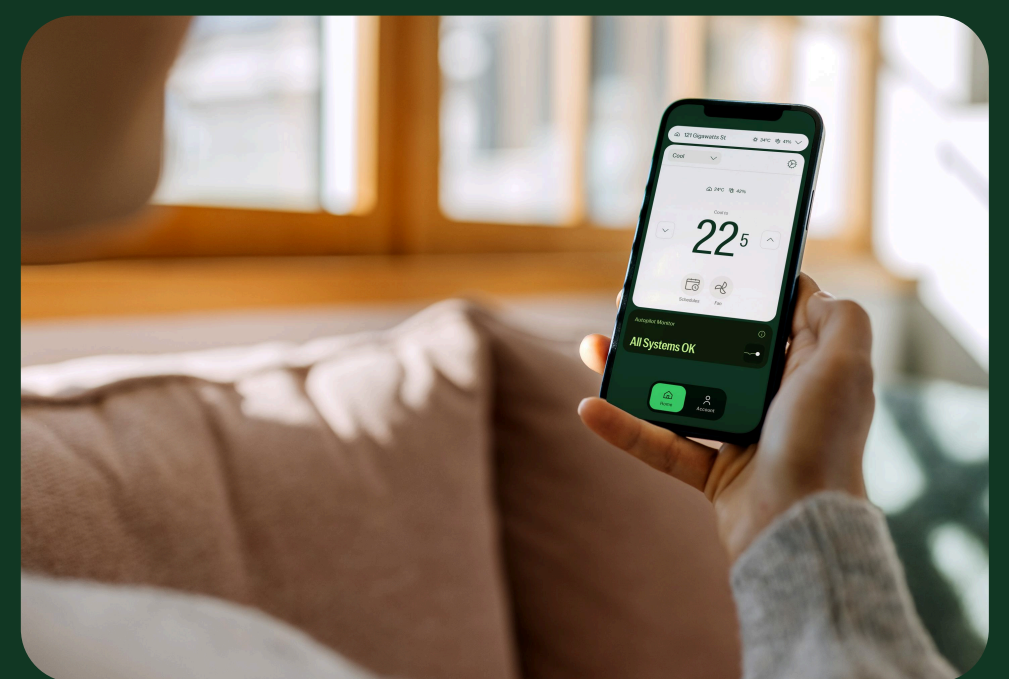
Jetson

The Heat Pump from the Future —Available Today.

One smart system for all seasons—Jetson Air heats, cools, and saves automatically. Lower your bills, cut emissions, and bring the electric future home. More than a heat pump, Jetson Air is a system that keeps getting smarter over time.

Smart System Includes

Jetson Air Heat Pump • Jetson Thermostat • Jetson Smart Hub • Air Quality Sensor • Energy Monitor • Jetson Home Mobile App • Single Day Installation



- ✓ All-season performance down to -30°C
- ✓ Smarter design = lower bills, day after day
- ✓ Factory direct savings + installed in one day
- ✓ 24/7 monitoring + automatic updates
with Jetson Care Plus
- ✓ Cleaner air, quieter comfort, zero emissions

The Future Is Electric

Jetson



The Easy Heat
Pump Switch

Getting a heat pump used to mean endless calls, site visits, and overpriced systems. Jetson makes it smart, affordable—and built for every season.

- ✓ Get your quote online in 2 minutes — no home visit, no pressure
- ✓ Pay thousands less than traditional HVAC quotes
- ✓ Smarter by design — remote monitoring, app control, and precision digital setup
- ✓ Installed in a day by qualified local pros
- ✓ Permits, paperwork, rebates — we handle everything for you

Compare. Decide. Upgrade.



Best Price	✓ 30-50% less than traditional contractors	✗ \$20,000-\$30,000
Quote Process	✓ All-online with transparent pricing	✗ Clip-boards, up-sells and surprises
Tech Integration	✓ Smart app, climate control, air sensors, and energy insights	✗ Manual or clunky OEM apps
Performance Monitoring	✓ 24/7 remote monitoring with Jetson Care	✗ None
Installation	✓ Single-day installation by friendly, licensed crews - in all-electric vans :)	✗ Multi-day jobs, inconsistent quality
System Commissioning	✓ 27-point validation for peak efficiency & reliability	✗ None
Reviews	✓ Top-rated and trusted	✗ Varying

Check eligibility and get a quote now
VISIT jetsonhome.com CALL 1-888-996-5876

Intelligent comfort—maximized efficiency all year round.



Heat Pump Size / Tons	2 Ton	3 Ton	4 Ton	5 Ton
Cooling				
Capacity (BTU/h)	24,400	36,000	48,000	60,000
EER2 (BTU/W)	11.7	11.7	10.8	10.1
SEER2 (BTU/W)	17	17	17	17
Heating				
Capacity (BTU/h)	26,000	40,000	50,000	60,000
COP (W/W)	4.1	4.1	3.9	3.9
HSPF IV (BTU/W)	10.1	10.1	10.1	10.1
HSPF2 IV (BTU/W)	9.4	9.4	9.4	9.3
Operating Temperature				
Cooling	5 to 125°F -15 to 52°C	5 to 125°F -15 to 52°C	5 to 125°F -15 to 52°C	5 to 125°F -15 to 52°C
Heating	-22 to 86°F -30 to 30°C	-22 to 86°F -30 to 30°C	-22 to 86°F -30 to 30°C	-22 to 86°F -30 to 30°C
Refrigerant				
Type	R-454B	R-454B	R-454B	R-454B
Outdoor Unit				
Net Dimensions (in. WxHxD)	36 x 28 x 13-1/2	40 x 34 x16	35-1/2 × 52 × 12-3/4	
Net/Gross Weight (lbs)	121/147	207/229	227/249	227/249
Electrical				
Minimum Circuit Ampacity	16	25	28	35
Maximum Breaker Size	25	30	40	40
Indoor Unit				
Net Dimensions (in. WxHxD)	19-11/16 × 46-7/16 × 21-5/8	19-3/4 × 46-7/16 × 21-5/8	22-1/16 × 54-1/2 × 24	
Net/Gross Weight (lbs)	130/141	130/141	150/165	157/172
Outdoor Sound Levels				
Cooling	46.5 dB	49.5 dB	50.5 dB	50.5 dB
Heating	49.5 dB	51.5 dB	51.5 dB	52.5 dB
Silent Mode	35.5 dB	35.5 dB	35.5 dB	35.5 dB
Certifications				
AHRI Certification	217429775	217429779	217429780	217429782
ENERGY STAR Cold Climate	Certified, 4497266	Certified, 4497268	Certified, 4497269	Certified, 4497270
ENERGY STAR Most Efficient	Yes	Yes	Yes	Yes
Swappable MERV 8 filter				
Size and MERV rating	18 x 20in - MERV 8		20 x 22in - MERV 8	