

All year round comfort

Inside the SL-Series design is a highly intelligent system, with various operation modes designed to reduce power consumption while still delivering great comfort. The SL-Series provides cool comfort in summer and warm coziness in winter.











Daikin Inverter



Mini-Split Daikin SL 18 SEER

Elegant and modern design

Daikin indoor mini-split units offer homeowners a discreet, modern design. The unit's smooth curve blends beautifully with the wall resulting in an unobtrusive presence that matches virtually all interior décors. In addition, the compact and lightweight design, combined with the long, flexible piping and wiring, make installation a snap.



High Efficieny

Max energy saving of up to 18 SEER.



Quiet Operation

When activated, sound levels drop by 2-3 dB for gentler heating and cooling.



頑張る

Perseverance

Turbo Mode

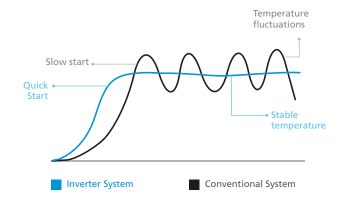
Fast cooling with smooth and precise fan speed change.

Superior comfort

With an Inverter compressor, the SL-Series provides superior comfort with steady temperature while saving energy. Its advanced motor allows changing the fan speed smoothly that result in precise air control and better sound comfort.

R-410A







Technical Specs / SL 18 SEER

Cooling only

Models	Nominal Capacity	Electrical Features	Dimensions	Net Weight	Energy Efficiency
FTKS09SL116	9,000	115-1-60	790x275x200 mm	9.5 Kg	18 SEER
RKS09SL116	BTUh		848x540x320 mm	27.5 Kg	10 EER
FTKS09SL216	9,000	208/230-1-60	790x275x200 mm	9.5 Kg	18 SEER
RKS09SL216	BTUh		776x540x320 mm	29 Kg	10.59 EER
FTKS12SL116	12,000	115-1-60	845x289x209 mm	10.5 Kg	18 SEER
RKS12SL116	BTUh		848x540x320 mm	29 Kg	10.4 EER
FTKS12SL216	12,000	208/230-1-60	845x289x209 mm	10.5 Kg	18 SEER
RTKS12SL216	BTUh		776x540x320 mm	30.5 Kg	10.43 EER
FTKS18SL216	18,000	208/230-1-60	970x300x224 mm	14 Kg	18 SEER
RKS18SL216	BTUh		955x700x396 mm	41.5 Kg	9.89 EER
FTKS24SL216	24,000	208/230-1-60	1078x325x246 mm	17 Kg	18 SEER
RKS24SL216	BTUh		955x700x396 mm	46 Kg	10.95 EER

Heat Pump

Models	Nominal Capacity	Electrical Features	Dimensions	Net Weight	Energy Efficiency
FTXS09SL116 RXS09SL116	9,000 BTUh	115-1-60	790x275x200 mm 848x540x320 mm	9.5 Kg 28.5 Kg	18 SEER 10 EER 9 HSPF
FTXS09SL116 RXS09SL116	9,000 BTUh	208/230-1-60	790x275x200 mm 776x540x320 mm	9.5 Kg 29 Kg	18 SEER 10.59 EER 9 HSPF
FTXS12SL116 RXS12SL116	12,000 BTUh	115-1-60	845x289x209 mm 848x540x320 mm	10.5 Kg 29 Kg	18 SEER 10.05 EER 9 HSPF
FTXS12SL216 RTXS12SL216	12,000 BTUh	208/230-1-60	845x289x209 mm 776x540x320 mm	10.5 Kg 30.5 Kg	18 SEER 10.43 EER 9 HSPF
FTXS18SL216 RXS18SL216	18,000 BTUh	208/230-1-60	970x300x224 mm 955x700x396 mm	14 Kg 44 Kg	18 SEER 9.89 EER 9 HSPF
FTXS24SL216 RXS24SL216	24,000 BTUh	208/230-1-60	1078x325x246 mm 955x700x396 mm	17 Kg 47 Kg	18 SEER 10.95 EER 10 HSPF



Norma Oficial Mexicana: Certifies that the product complies with the safety and performance standards.



Warrants that the product complies with safety standards.



Certifies that the product has been tested and performs accurately and consistently.

^{*} These systems are not sold separately. Our commitment to continuous improvements can mean changes in specifications without notice.



