

25200B BID SPECIFICATIONS

Specifications:

Voltage:	115v 60 Hz
Recovery Rate:	Vapor .4 to .6 lbs./min(0.18 to 0.27 kg/min) Liquid 5 to 7 lbs./min(2.3 to 3.2 kg/min)
Operating Range:	0 Degrees to 105 degrees F(-18 to 41 degrees C)
Inlet Fitting:	1/4 inch MFL
Refrigerant Tank:	30 LB (14kg) or 50 LB (23kg) refillable (not included)
Dimensions:	20 in. H x 12 1/2 in. W x 10 1/2 in. D(50.8 cm x 31.75 cm x 26.67 cm)
Weight:	32 lbs. (14.51 kg)

Since federal law prohibits venting of refrigerant during service work, you need a recovery unit that's simple to use works with existing equipment and standard procedures that's easy to carry to and from the job site. With this in mind, Robinair engineers incorporated all the functions you need and the features you want in a compact new ease this line of equipment. Checkout these great HVAC benefits: Fast Recovery - A heavy-duty compressor and large condenser work together to minimize recovery time. Oil-less Compressor - Quiet running and never requires an oil change; also eliminates the risk of cross-contamination between refrigerant types; poppet valve design handles liquid with ease. Simple Operation - Controls are kept to a minimum and are clearly marked. User Protection - Robinair builds safety features such as high-pressure cut-off switches into all its equipment. Economical - Engineering advances, partnerships with key suppliers, plus a great new case for all our HVAC models help us keep costs down and quality up.