LOVAC

R11, R113, R123, R114 Recovery Unit





Specifications

Push/Pull Rates (R11)
Vapor Rates (R11)
Connections
Dimensions - Inches: I x w x h
Weight
Float Connection
Low Pressure Switch

Included with purchase

One 48-cubic inch drier core 50-ft power cord Two 3/4"-5/8" & 5/8"-1/2" fittings

 Order number
 Power options

 CRL-115-E
 103-127V,50/60Hz,1Ph,2Hp,15A

 CRL-240-E
 220-240V,50/60Hz,1Ph,2Hp,15A

KIT001 Quick connect kit for Lovac unit & hoses

Fast Recovery Capability on Low Pressure Chillers

Fast Recovery Rates

 Transfers 100-lbs/min push pull and 0.66lbs/min vapor on R11. Water-cooled plate exchanger provides excellent condensing capacity.

Noncondensibles? Not an Issue!

 Rugged 2.0-hp open drive compressor tolerates noncondensibles better than a vacuum pump.

Easy Operations

 Evacuating lines and switching from liquid to vapor recovery modes simply involves turning three 3-way hand valves & rerouting one hose.

100-lbs/min 0.66-lbs/min ¾" flare or optional quick connects 26 ½ x18 ½ x 35 ¾ 160-lbs/73-kg (350-lbs/159-kg shipping) 3-pin BH 29" Hg

Two ¾" x 10ft & One ¾" x 20ft recovery hoses w/ ball valves 12-ft tank float cable

Controls / cooling options

Electromechanical, water cooled Electromechanical, water cooled



3/4" flare connections with isolation ball valves are supplied as a standard feature...



...Quick connect kit (KIT001) may be purchased separately & installed to flare connections on Lovac & hoses.

RefTec International, Inc. 6950 112th Circle Largo, Fl. 33773 www.reftec.com

Tel: 800-214-4883 Sales fax: 727-827-2882 email: tnaylor@reftec.com