

KRYPTON AND XENON GAS RECOVERY

Description "R-20" Gas Recovery System For Recycling Exhausted IGU Gases!!!

- Reduce Gas Costs by 10 to 25%!*
- Conserve Gas Supplies
- Easy to Install and Operate

The R-20 Gas Recovery System is designed to recover virtually all of the Krypton and Xenon fill gas that is exhausted from IGU's (Insulated Glass Units) during the gas fill procedure.

The recovered rare gas is compressed into Linde Electronics and Specialty Gases' cylinders for reclamation and reuse.

The R-20 interfaces with a variety of manufacturing tools and window products.

Act now and find out how you can reduce your manufacturing costs with the R-20 Gas Recovery System today!

Technical Specifications



Max. Discharge Pressure:	2200 PSIG/153 Bar
Max. Flow Rate:	40 slm
Dimensions:	24" w x 26" d x 36" h 61 cm x 66 cm x 91.5 cm
Net Weight:	170 lbs./77 kg
Power Requirements:	220 VAC 15 A, 50/60 hz

*Dependent on Annual Gas Volumes, Current Gas Pricing and Gas Filling Methods.

Linde Electronics and Specialty Gases

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