

International

G ♦ R ♦ D INC.

◆ Grease Recovery Device ◆



MODEL 2500IB
 -25 GPM Flow
 -50 LBS Capacity
 -W- 20 1/2"
 -L- 25 1/2"
 -H- 16 1/2"
 -Overall Length
 with Valve 32"
 - 3" in & out
 Collector pan-
 12 x 20 x 6

Electrical- 120v,
 20 amps.

INTERNATIONAL GRD INC. Grease Recovery Device—General Specifications:

To furnish a Grease Recovery Device Model 2500IB constructed of 3/16" thick polyethylene molded to be water tight and with no visible seams.

The GRD shall have a polyethylene molded gasketed cover fastened down with S/S latches and catches fastened in place. The control box is 18 gauge type 304 stainless steel. Unit is built to NSF Standard #2 with seal affixed.

Interior components will be of polyethylene. Grease removal shall be performed by 7 day timer controlling an electric draw-off valve.

The GRD shall remove the grease automatically, as needed, to a collector box for removal to the recycling container.

The GRD shall be thermostatically controlled, maintaining the liquid within the device at an average 110 degrees to prevent the grease/oil from congealing into a blanket. The heating element, thermostat, and electrical connections shall be enclosed in a type 304 S/S housing box, equipped with a gasketed removable S/S cover.

Model 2500IB comes with a 3/16 thick perforated internal strainer baffle basket assembly.

The International GRD is UL Listed. Tested to meet PDI, ASME and IAPMO standards. Electric requirements—120v., 20 Amps.

NOTE- Please specify if inlet is on left or right when order is placed.

