



Revolutionary in design . . . simple in construction . . . efficient in operation . . . the new Cenco Supervac Oil Diffusion Pump offers important advantages. It consists of only three parts . . . jet manifold, jacket, and boiler with de-tachable heater. By simply loosening six cap screws, these three units come apart for inand filling. Cleaning of jets and internal surfaces is easily done with-

and internal surfaces is easily done with-out disturbing connections to the vacuum or cooling systems. The pump is attached to the vacuum system by means of the new Cenco "O" ring con-nectors and may be disconnected or re-connected in a few moments, always with the certainty of a vacuum-tight seal. No other oil diffusion pump offers

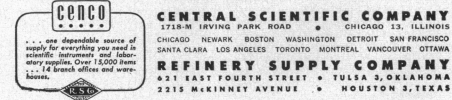


this time-saving convenience.

Used with a Cenco No. 92045 Hyper-vac-4 or No. 90550 Pressovac as the forepump, the unit obtains extremely high speed evacuation at low pressures. All parts are made of cold rolled steel except brass couplings and copper cool-ing coil. Copper plated inside . . . copper and nickel plated outside.

No. 93330 No. 2 Cenco Supervac OD-25 Diffusion Pump with 175 watt heater for 230V, AC/DC, each......





CENTRAL SCIENTIFIC COMPANY 1718-M IRVING PARK ROAD CHICAGO 13, ILLINOIS CHICAGO NEWARK BOSTON WASHINGTON DETROIT SAN FRANCISCO SANTA CLARA LOS ANGELES TORONTO MONTREAL VANCOUVER OTTAWA REFINERY SUPPLY COMPANY 621 EAST FOURTH STREET . TULSA 3, OKLAHOMA

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