

NEW

cenco® Supervac OD-25 OIL DIFFUSION PUMP

Easy

to take apart
for cleaning

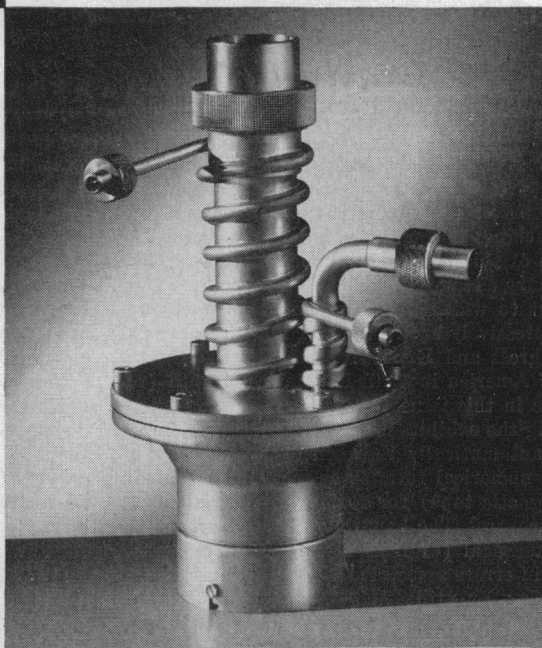
Easy

to disconnect
from vacuum system

Easy

to reconnect with
simple vacuum-tight
couplings

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 detachable heater. By simply loosening six cap screws, these three units come apart for inspection, draining, cleaning and filling. Cleaning of jets and internal surfaces is easily done without disturbing connections to the vacuum or cooling systems. The pump is attached to the vacuum system by means of the new Cenco "O" ring connectors and may be disconnected or reconnected 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 Hypervac-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 cooling coil. Copper plated inside . . . copper and nickel plated outside.

No. 93330 No. 1 Cenco Supervac OD-25
Diffusion Pump with 175 watt heater
for 115V, AC/DC, each

\$138⁰⁰

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

\$138⁰⁰

Ask for Bulletin No. 12



. . . one dependable source of
supply for everything you need in
scientific instruments and labor-
atory supplies. Over 15,000 items
. . . 14 branch offices and ware-
houses.

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
2215 MCKINNEY AVENUE • HOUSTON 3, TEXAS