SPIN 1500 ml at 26,000xG and maintain material temperature at 0°C with ALL-NEW MODEL HR-1

INTERNATIONAL HIGH-SPEED REFRIGERATED CENTRIFUGE

NOW... with AUTOMATIC ACCELERATION... ADDED ACCESSORIES

This unique combination of large capacity, higher speed and lower controlled temperature increases the value of centrifugal force as a basic research tool.

HIGH "G" HEADS: The 6-place 50 ml head delivers 40,000 x G; the 6-place 250 ml head, 26,000 x G. Adapters are available for use with smaller tubes. Additional heads and attachments are being developed.

HIGH SPEEDS are obtained by a direct drive, special motor. Speeds are set by a stepless autotransformer control.

TEMPERATURES BETWEEN -20°C and +40°C are kept constant within ±1°C by a 1 HP refrigeration unit, an exclusive fin-coiled evaporator, and a new combination of plastic foam and fibre glass insulation.

USE THE COUPON to get all the facts about this all-new and better high-speed refrigerated centrifuge from International... Your Dependable Source for Centrifugal Force.

INTERNATIONAL IEC EQUIPMENT CO.

1219 SOLDIER'S FIELD ROAD, BOSTON 35, MASS., STadium 2-7900

Please rush complete data on International's new HR-1 High-Speed Refrigerated Centrifuge with automatic acceleration and added accessories.

Name ........................................ Title ........................................

Institution ................................................

Street & No. ........................................ City ........ Zone ....... State ........
Falcon Disposable Plastic Tubes

“SEALED IN” sterility from origin to instant of use

Falcon clear styrene disposable tubes are now available in a modern, sterile, strip pack. This convenient package insures unit sterility of both tube and cap…ready to use without costly, time-consuming autoclaving or washing.

For quick use…tubes are removed by tearing the paper backing across either end of the tube.

For surgical sterility…tubes are removed by peeling cellophane from the face of the pack.

Falcon low cost, one-use tubes and caps are chemically clean…biologically inert…and free of trace substances that may leach out to affect critical work.

They are ideal for blood samples, antibiotic titrations, agar slants, broth tubes, blood clot retraction and centrifuging at moderate speeds. Withstands prolonged heating at over 80°C with high resistance to both breakage and distortion.

The polyethylene caps feature two positions…a controlled loose fit for aerobic culturing and a tight seal to prevent spillage and evaporation.

Packaged STERILE…delivered STERILE…these Falcon disposable plastic tubes are available in this new, ready-to-use package at the same low cost.

NUMBER AND DESCRIPTION OF TUBES IN NEW PACKAGE:

- T17100C, 17mm x 100mm, Clear, Tube and Cap
- T17100CNC, 17mm x 100mm, Clear, Tube (no cap)
- T17100HTP, 17mm x 100mm, Hi Temp Poly, Tube (no cap)
- T1275C, 12mm x 75mm, Clear, Tube and Cap
- T1275CNC, 12mm x 75mm, Clear, Tube (no cap)
- T1275HTP, 12mm x 75mm, Hi Temp Poly, Tube (no cap)

Falcon products will be exhibited…

May 11-14 – Society of American Bacteriologists – St. Louis, Mo.
June 14-17 – American Society of Medical Technologists – Phoenix, Arizona

FALCON PLASTICS

6016 West Washington Boulevard, Culver City, California
A Division of Becton, Dickinson and Company

FIRST AND FOREMOST IN DISPOSABLE PLASTIC LABORATORY EQUIPMENT