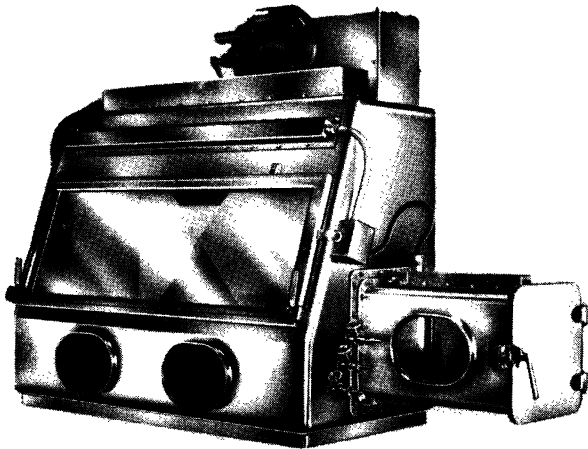


# NEW SAFEGUARDS FOR THE LABORATORY

*Stainless steel enclosures for handling hazardous substances*



## ▲ MICRO-BIOLOGICAL SAFETY CABINET

with micro-biological filter canister

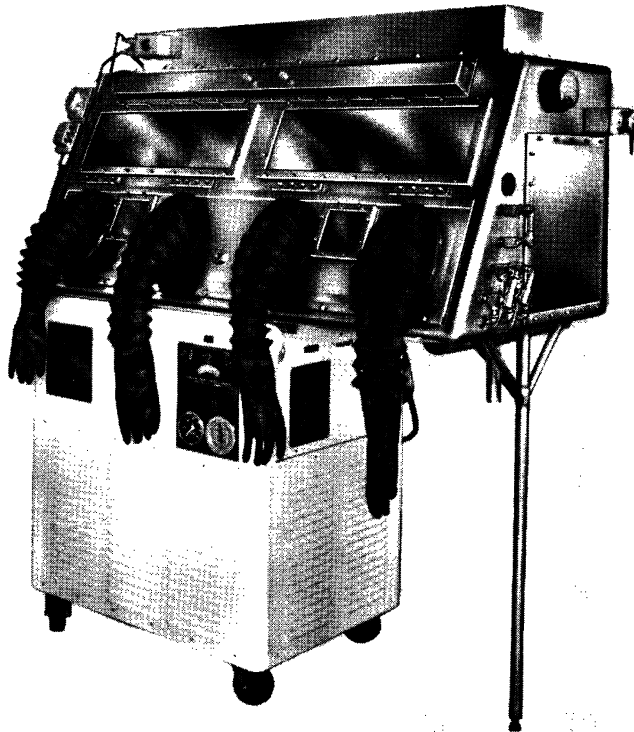
● Filter canister may be back or top-mounted. Cabinet equipped with fluorescent lamps, cold cathode sterile light, service connections, electrical panel box with switches. Safety glass viewing window hinged to sloping front. Available in either 36" or 48" lengths. Other sizes, if desired. Air lock and stand optional. For complete description, send for Bulletin A-6.

## ► BIOLOGICAL ENCLOSURE

with refrigerated centrifuge and micro-biological filter canister

● Centrifuge is bottom-mounted, filter canister either back or top-mounted. Access openings at either end. Interior of hood has approximately ten square feet working space. Cup sink at bottom of hood. Unit equipped with UV and fluorescent lights, services for electricity, hot and cold water and three additional connections. Send for Bulletin A-7.

Standard units available, or we fabricate to your specifications. Ask us about other types of equipment in which you are interested.



SAFETY is the prime factor in this newly-designed special-purpose equipment. These two enclosures make it easier and safer for the laboratory technician to work with contaminants, infected animals and micro-organisms, toxic chemicals, poisonous and radioactive substances and live viruses. Stainless steel construction features crevice-free surfaces and rounded corners for ease of cleaning and decontamination.



FUME HOODS  
DRY BOXES  
ANIMAL CAGES  
PROCESS UNITS  
PEG BOARDS

SEMI-HOT FUME HOODS  
LABORATORY TABLES  
DRY WASTE CONTAINERS  
LIQUID WASTE CONTAINERS  
LABORATORY STOOLS  
STAINLESS STEEL SINK UNITS

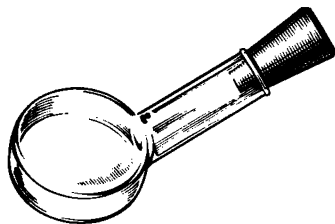
ENCLOSURES  
SHELVING  
CABINETS  
CASEWORK  
TRAYS

S. BLICKMAN, INC. 6109 Gregory Avenue, Weehawken, N. J.



for the propagation and study  
of *tissue cells and viruses . . .*

## DIFCO TISSUE CULTURE REAGENTS



Tissue Culture Reagents of standardized preparation and certified by the Central Laboratory of the Tissue Culture Association are available from Difco Laboratories.

These reagents are prepared in a manner to preserve unaltered the properties of the original material and

include those commonly employed for the slide, roller tube and flask culture techniques for propagation and study of tissue cells and viruses *in vitro*.

Listed below are the reagents presently available. Additional reagents will be prepared as required for culturing tissue cells, maintaining tissue banks and propagating viruses.

TC CHICKEN PLASMA	TC HORSE SERUM
TC CHICK EMBRYO EXTRACT EE <sub>100</sub>	TC ASCITIC FLUID
TC CHICK EMBRYO	TC BALANCED SALT SOLUTION
TC BEEF EMBRYO EXTRACT EE <sub>100</sub>	TC RECONSTITUTING FLUID
TC BEEF EMBRYO	TC TRIPLE DISTILLED WATER
TC CORD SERUM, HUMAN	TC PHENOL RED SOLUTION 1%
TC BEEF SERUM ULTRAFILTRATE	
TC HORSE SERUM ULTRAFILTRATE	
BACTO-PHYTOHEMAGGLUTININ	

*Descriptive literature sent upon request.*

**DIFCO LABORATORIES**  
DETROIT 1, MICHIGAN