

- AMPULS - BOX-DUMP - VIALS - HOME D WASHERS D CONTACT

METROMATIC WASHERS

are built to withstand years of constant, trouble-free daily use. This freedom from maintenance and repairs, together with simplicity of operation, uniformity of results through automatic cycling, high production speed and the ability to handle all sizes of ampuls and vials makes METROMATIC WASHERS economical for use in both large and small

SOME OF THE DOMESTIC AND FOREIGN USERS OF METROMATICS INCLUDE:

USERS OF METROMA' Abbott Laboratories Advanced Magnetics Allergan Optical AmGen Astra Pharmaceuticals Bristol Laboratories Burroughs Wellcome Cetus Corp ConstVision Connaught Laboratories Cooper Laboratories

Cytogen Corp Elkins-Sinn Inc Gen-Probe Inc Gen-Probe Inc Glaxo Inc Greer Laboratories Hollister-Stier Knoll Pharmaceuticals Lederle Laboratories Merck Sharp & Dohme Microgenics Inc Molecular Biosystems Inc Mobay Animal Health National Institute of Health Ortho Pharmaceutical Corp Organon Inc Pfizer Laboratories Prizer Laboratories Sandoz Pharmaceutical State of Michigan Dept. of Health The Upjohn Company Travenol Laboratories University of Minnesota Wyeth Laboratories

MODELS AVAILABLE: Model No. 1418-SS-1 is all stainless steel. [T316LSS]

SAFETY FEATURES:
The Metromatic Washer is equipped with a solenoid interlock to prevent cycle start up while the lid is raised and to prevent opening the lid while the wash cycle is in progress. The Washer has waterproof electrical fittings, and it also has a "Test Cycle used for testing the needles to be certain they are clear and oncen.

WASHING HEADS
Vial washing heads are made entirely of stainless steel. Ampul washing heads are of stainless steel with the lift plate of defrin.

SPRAY-HEAD AND HOLD-DOWN SCREEN
The spray-head washes the outside of the ampuls or vials—
during the time available between internal wash stages—removing paper fibers and other contaminants. The stainless steel
Hold-Down Screen prevents ampuls and small vials from blowing the needle during washing. The Hold-Down Screen is adjustable to the height of the different size ampuls and vials.

