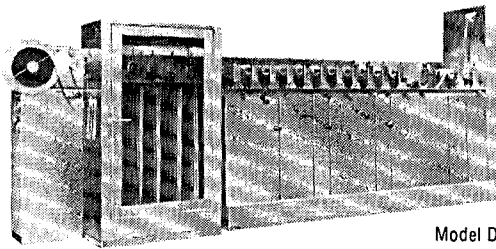


**Neuvator II**, an automatic 16mm film cleaner, has been announced by Neumade Products Corp., 720 White Plains Rd., Scarsdale, NY 10583. The machine is designed for unattended operation. It has a non-sprocket drive, variable speed control, a built-in exhaust system, an electronic brake, indicator light switches and a see-through plexiglass door. The machine can clean, polish, wax, renovate and render film anti-static in one motor-driven operation. An immersion liquid bath treatment removes dirt, oil, etc., and prevents brittleness, dryness and edge curling. The cleaned film can be rewound on the machine as a reversible drive motor is used. The Neuvator II is priced at \$1960. With an all-steel welded base containing the reservoir drain line and providing storage for supplies the price is \$2160. Other models are available for 35mm, 8mm and a combination 16 and 35mm film cleaner.

Whatever the speed—Micro-Demand meets the need.

## Filmline's Citation Series Processors with Micro-Demand Drive.



Model DC28-35/16

Now any lab regardless of size, can have the quality and reliability of Micro-Demand, at prices geared to the volume of its operation.

Now the patented Micro-Demand film transport system comes in a full line of Filmline continuous, commercial film processors. Priced from \$8,900. With speeds from 7 FPM to 325 FPM.

Introduced in 1968 in its "Custom Line" machines for professional commercial labs Micro-Demand remains the most advanced demand drive transport system yet devised for film processing.

Micro-Demand dependability is outstanding—it will run 24 hours a day, seven days a week, at top speed, with virtually no maintenance.

The inherent design of the Micro-Demand system allows the use of conventional film rollers and bearings, eliminating the need for fragile plastic spring bushings, eccentric wob-

ble rollers or other mysterious contrivances. "Push-Button" operation and reliability allows the operator to perform other functions while the machine is running.

All Filmline processors use stainless steel construction throughout except where other alloys or formulations are recommended or proven superior.

Every Filmline machine is designed for "Zero Down Time" and backed by a superb performance record compiled in over 25 years of continuous service to the industry. Twenty-five years in the forefront of processing machine design and innovation.

**Partial Listing of Filmline Installations:** Deluxe-General, Technicolor, Inc., Capital Film Labs., Byron Motion Pictures, TVC Labs., Movielab, Radiant Laboratories, Guffanti Labs., Precision Film Labs., Bellevue-Pathé, ABC, CBS, NBC Network TV, NASA, General Motors, RCA, IBM, AEC... and thousands of others.

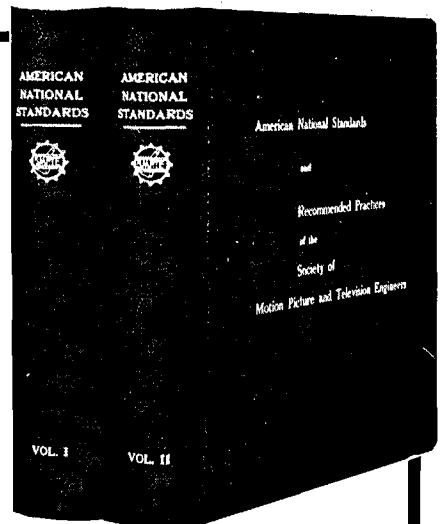


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