

Film Drying Cabinets



The Marrutt range of film drying cabinets are strongly constructed from zinc and epoxy coated steel making them resistant to scratching and corrosion. The internal construction is of stainless steel and the units are fitted with a *TURBOFLOW* air system that is filtered to a 96% efficiency. They are supplied complete with no hidden extras. The model 36/35 will accept 12 full length 35mm films completely extended and will also accept the 220 film length of 1625mm. A certain amount of cut film can also be accommodated. For larger amounts of cut film the model 80 is recommended.

Dimensions:

Model 36/35 203cm High x 36cm Wide x 36cm Deep

Model 80 175cm High x 63cm Wide x 57cm Deep

D124 Film drying cabinet Model 36/35 240v

D124/1 Film drying cabinet Model 36/35 110V

D125 Film drying cabinet Model 80 240v

D125/1 Film drying cabinet Model 80 110v

Important Note:

The drying cabinets contain high efficiency **filter elements** which must be checked and replaced if necessary every 6 months.

D124/F Filter for model 36/35 cabinet

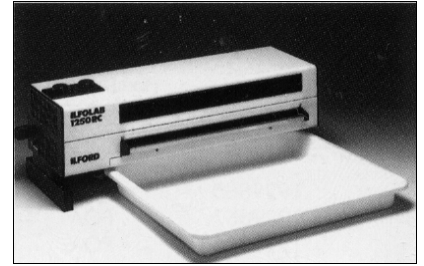
D125/F Filter for model 80 cabinet

Ilfolab Print Dryer

Designed for use with all resin coated papers the Ilfolab 1250 dryer produces a very high quality finish on all Ilfospeed RC Deluxe, Multigrade IV RC Deluxe RC Xpress and Multigrade Rapid resin coated materials with a throughput of 400 8" x 10" prints/hour.

It has a maximum paper width of 20" (51cm) and the prints are dried by infra-red, fan assisted heaters for uniform drying with high efficiency. The print transport speed is variable for greater control of a wide range of drying conditions and materials.

D065 Ilfolab 1250 Dryer



R.C. Paper Dryer

The Marrutt RC2000 is a professional *flat* warm or hot air print dryer that has been specially designed for drying resin coated prints or bromides. It has six mesh shelves 26" x 21" (66 x 53.3cm) and will hold a total of **72** prints 7" x 5" (17.8cm x 12.7cm), **48** prints 8" x 6" (20.3cm x 15.25cm) or **36** prints 10" x 8" (25.4cm x 20.3cm). A toughened glass top is incorporated to enable you to see when your prints or film are ready. This dryer has the advantage that no contact is made with the emulsion side of the paper during the drying cycle.

D123 R.C. Paper dryer model RC2000 240v

D123/1 R.C. Paper dryer model RC2000 110v

