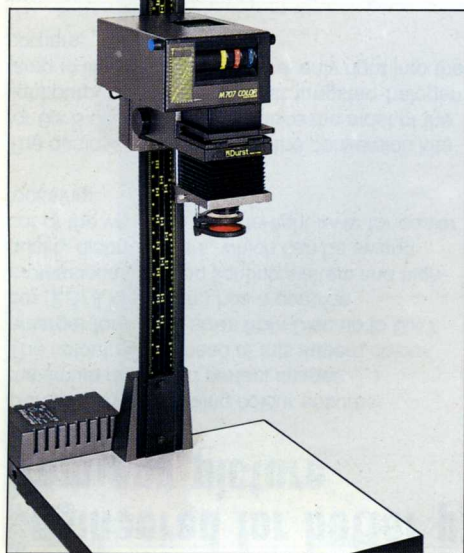
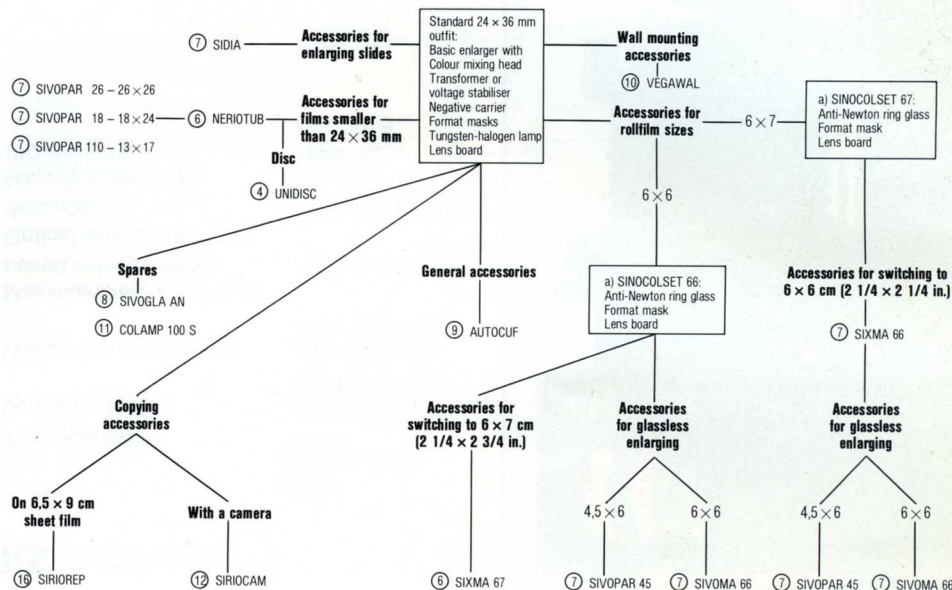


Durst M 707 COLOR



Durst M 707 COLOR system chart

See page 2 for order codes



Superb colour engineering for advanced darkroom requirements

In the Durst M 707 COLOR we aimed at engineering perfection to create something special.

The high-performance colour mixing head of this top-class enlarger is easily adaptable to rollfilm sizes up to 6 x 7 cm (2 1/4 x 2 3/4 in.) without special conversion - you just shift the built-in movable mixing box.

The massive baseboard meets semi-professional needs. The exceptional versatility of this unit shows up in the rigid steel profile column with counterweighting spring, the all-metal pin register type negative carrier, the dual filter holder with red filter and with diffuser for meter readings, and in the special features such

Technical data

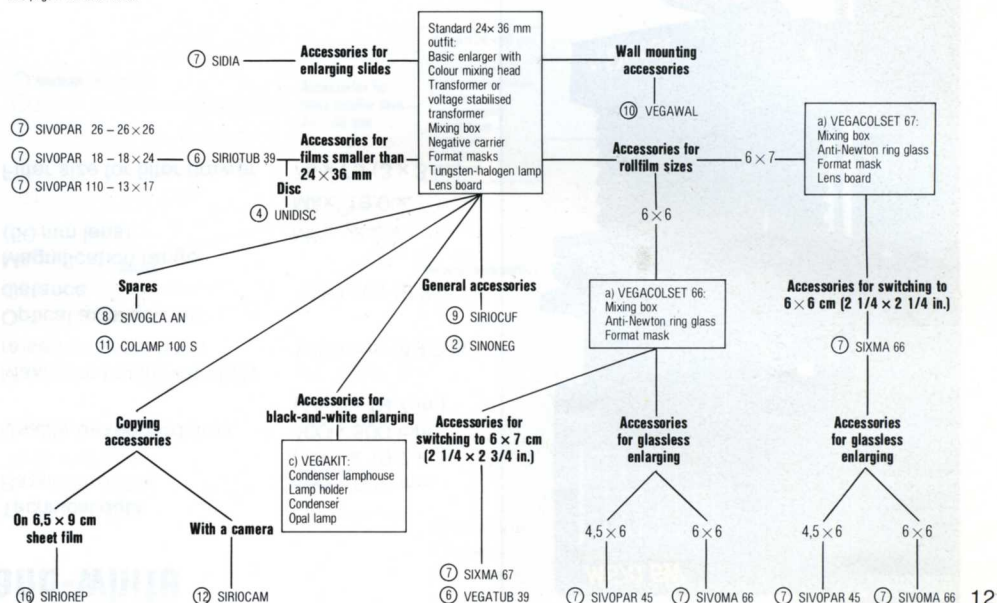
Baseboard size	: 540 x 500 mm (21.3 x 19.7 in.)
Usable baseboard area	: 470 x 500 mm (18.5 x 19.7 in.)
Maximum height with fully raised enlarger head	: 1300 mm (51.2 in.)
Optical axis/column distance	: 250 mm (9.8 in.)
Magnification range (50 mm lens)	: Min. 2.2 x : Max. 19.0 x



Durst M 670 COLOR

Durst M 670 COLOR system chart

See page 2 for order codes



Engineered for better prints from any picture

Durst's way of handling colour ensures maximum detail and perfect images. The colour mixing head of this superb colour enlarger for all film sizes from Disc up to 6 x 7 cm (2 1/4 x 2 3/4 in.) has a genuine professional diffused lighting system and high-quality dichroic filters, which can be swung out of the way with a white-light lever for easier focusing.

The basic 35 mm outfit and the conversion kits for 6 x 6 cm and 6 x 7 cm make the most of the light output from the 100 watt tungsten-halogen lamp to illuminate negatives evenly right into the corners.

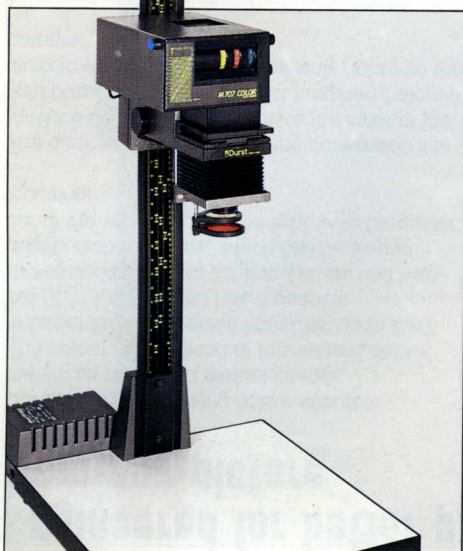
The enlarger is equipped for wall and floor projection and can be converted to a black-and-white model. The choice of lens is up to you, the user.

Technical data

Baseboard size	: 460 x 500 mm (18.1 x 19.7 in.)
Usable baseboard area	: 400 x 500 mm (15.7 x 19.7 in.)
Maximum height with fully raised enlarger head	: 1250 mm (49.2 in.)
Optical axis/column distance	: 210 mm (8.3 in.)
Magnification range (50 mm lens)	: Min. 2.2 x : Max. 19.0 x

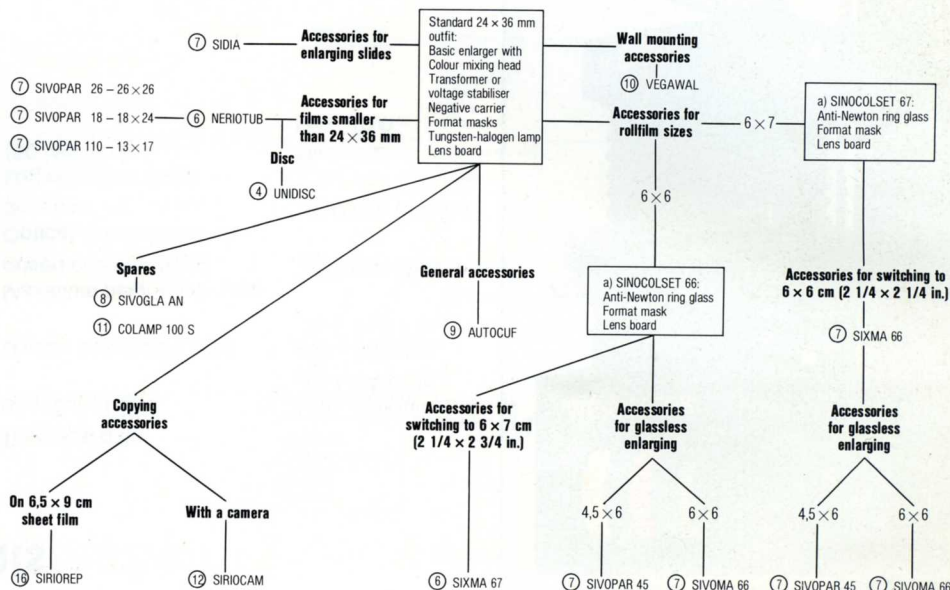


Durst M 707 COLOR



Durst M 707 COLOR system chart

See page 2 for order codes



Superb colour engineering for advanced darkroom requirements

In the Durst M 707 COLOR we aimed at engineering perfection to create something special.

The high-performance colour mixing head of this top-class enlarger is easily adaptable to rollfilm sizes up to 6 x 7 cm (2 1/4 x 2 3/4 in.) without special conversion - you just shift the built-in movable mixing box.

The massive baseboard meets semi-professional needs. The exceptional versatility of this unit shows up in the rigid steel profile column with counterweighting spring, the all-metal pin register type negative carrier, the dual filter holder with red filter and with diffuser for meter readings, and in the special features such

Technical data

Baseboard size	: 540 x 500 mm (21.3 x 19.7 in.)
Usable baseboard area	: 470 x 500 mm (18.5 x 19.7 in.)
Maximum height with fully raised enlarger head	: 1300 mm (51.2 in.)
Optical axis/column distance	: 250 mm (9.8 in.)
Magnification range (50 mm lens)	: Min. 2.2 x : Max. 19.0 x

