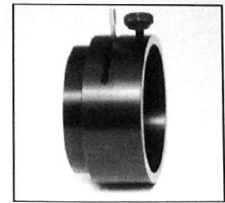
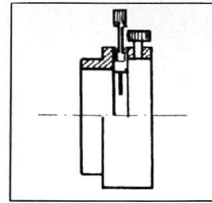


MIB 50

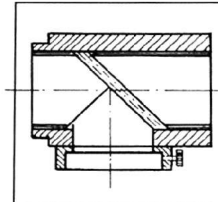
Mounted Iris diaphragm: 70 mm Ø
 Collar diameter: 60mmØ
 Maximum aperture: 50mm
 Minimum aperture: 2 mm



MS 90 (MS 90-D)

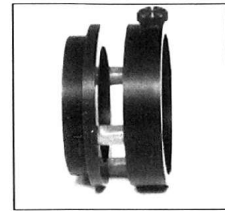
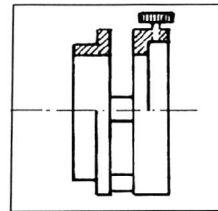
90° deflection reflector system for beam diameter of 50 mm
 Outside diameter of mount: 70Ø mm
 Collar diameter: 60Ø mm
 Mirror: Aluminium RAL UV Mg F2

MS 90-D dichroic mirror, R : 350 - 700 nm



MFH 50

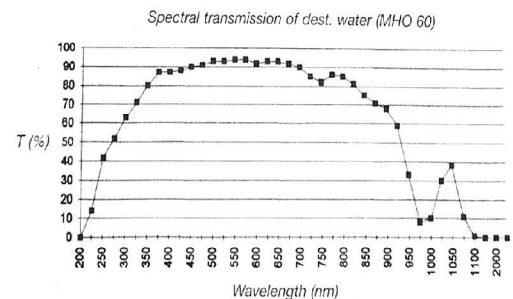
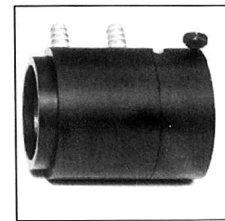
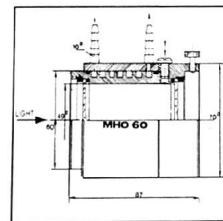
Filter holder for optical filters 50 x 50 mm' or 50 mmØ
 Outside diameter of mount: 70 Ømm
 Collar diameter: 60Ø mm



MHO 60

Liquid filter with separate, external water cooling mantle for cooling the filter liquid (2-circuit system). Will absorb infrared radiation and is particularly suitable for use with high intensity lamps

Cuvette diameter inside: 49Ø mm
 outside: 70Ø mm
 Cuvette length: 60 mm inside
 Overall length: 87 mm
 Collar diameter: 60Ø mm
 Window material: Spectrosil B



KT 1000

Cooling system for MHO 60 The built-in circulation pump enables the circulation of the cooling liquid in a complete cycle. A fan cools the liquid. The KT 1000 permits the use of liquid filters for eliminating IR radiation by cooling without the need for external cooling water connections

Specifications

Volume: 2 litres
 Temperature increase of cooling liquid: 0.8 C/Watt absorbed radiation power
 Maximum admissible terature: 75 C°
 Hose connection: 10 mmØ
 Supply: 220 V ~ 10%, 50 Hz, 50 VA
 Dimensions: 200 W x 170 D x 450 H mm³
 Weight: 6 kg

SVX 1

Safety set for lamp assembly, consisting of:
 1 Face shield with all-round visibility
 1 Pair of leather gloves with wrist protection