



MIPROLAB

MHP SERIES OIL DETECTION (SOXHLET) DEVICE

*Production of
Custom Sizes and
Features

MHP Series Soxhlet is designed to determine the total amount of fat in the samples by solid and liquid extraction. MHP Series, which is mostly used for the determination of total fat content in foodstuffs and feeds, is also used in many other fields.

*Our MHP Series Oil Determination device is available in Single/Dual/Quad/Six models.

RELIABLE DESIGN

The body of our device is electrostatic oven painted. The soxhlet group consisting of 250 ml and 500 ml balloon excactor cooler, fasteners consisting of clamp and level and coolant hose are supplied with our device. Our device operates with 220 volt 50hz. mains electricity. The maximum operating temperature of our device is ~300°C. Our device has a completely monolithic body and the heater systems are collected on one surface. There is a perforated insulation sheet between the heaters of our device and the body, which prevents temperature transfer.

CONVENIENT OPERATION

On the front operation panel of our MHP Series Soxhlet device, the control panel of each heater system is located separately. And there are illuminated on/off switch, heat switch and heat signal lamp on these panels. Behind the heater systems of our device; There is a separately designed, separately designed, stative rod assembly that ensures the proper attachment of the soxhlet balloon extractor cooler system.



	MHP-2	MHP-4	MHP-6
INSTALLED POWER	900 W	1800 W	2700 W
DIMENSIONS (EXBXD) mm	302x160x270	600x160x270	850x160x270
NET WEIGHT (kg.)	5	7	12
PACKED WEIGHT (kg.)	7	9	14

OPTIONAL REQUESTS

- Production in Special Dimensions and Specifications (Dimension/Software/Programme),
- Digital Display Option.

MIPROLAB
MIPROLAB LABORATORY EQUIPMENT INC.

AĞAÇ İŞLERİ SANAYİ SİTESİ 1362. CAD. NO:41 ANKARA/TÜRKİYE

Phone: +90 312 395 75 55 | Whatsapp: +90 542 395 75 56

E-mail: info@miprolab.com.tr

