

#### SIMPLE OPERATION

The bayonet connection enables easy loosening and swinging to the side.

Externally accessible closure components are PTFE-coated. After pressing the start key, the fully automatic program is executed with the preselected parameters.

The parameters can be changed and adjusted during the mounting process.



### **MOULD ASSEMBLIES**

Our comprehensive selection of mould assemblies from  $\emptyset$  25.2 - 40 mm enables optimum mounting of your sample.

Two mounts can be produced simultaneously with the use of a spacer.

### **ELECTRONIC CONTROL**

With its clear LCD operation panel you can easily control the hot mounting press.



# **OPAL 410**

The robust aluminium construction is powder coated.

With its solid construction and ATM hydraulic system, the operating noise of the machine is minimized.

The OPAL 410 is a fully hydraulic, water cooled hot mounting press for mounting samples before polishing.

The process sequence is executed automatically.

Mould assemblies can be exchanged quickly and without tools.

### **HEATING**

Our high-power heating system gives a very short warm-up time.

#### COOLING WITH WATER-SAVINGFUNCTION

The mounting process is either cooled with continuous or pulsed water flow. Thereby, a considerably lower water consumption can be achieved by pulsed cooling.

# PRESSURE CONTROL

Besides the standard operation, you can choose between six pressures depending on sample diameter.







OPAL 410



#### **OPAL 410**







- » automatic hot mounting press
- » fully hydraulic operation with automatic water cooling (with water saving function)
- » bayonet closure system
- » computer controlled
- » easy change of mould assemblies
- » aluminium case, powder coated

## **EQUIPMENT**

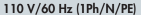


Equipment 1

## 230 V/50 Hz (1Ph/N/PE)

Order No.: A0770000

# Equipment 2



Order No.: A0770001

### **ACCESSORIES**

### **COOLING UNIT**

#### Recirculation unit

» extern

230 V/50 Hz (1Ph/N/PE)

Order No.: Z0730007

# 110 V/60 Hz (1Ph/N/PE)

Order No.: Z0730008



# System cooling unit

» integrated in drawer

230 V/50 Hz (1Ph/N/PE)

Order No.: A5810171

## 110 V/60 Hz (1Ph/N/PE)

Order No.: A5810172

Cooling	0.81 kW	
Motor	0.6 kW	
Flow pressure	2.8 bar	
Tank	6 ltr.	



Cooling	0.81 kW
Motor	0.6 kW
Flow pressure	2.8 bar
Tank	6 ltr.
WxHxD	440x345x565mm

## **INSERTS**

### Mould assemblies

» cylinder, upper and lower ram

	Order No.:
Ø 25.2 mm (appr. 1")	Z0770101
Ø 30 mm	Z0770102
Ø 32 mm	Z0770103
Ø 31.75 mm (11/4")	Z0770104
Ø 38 mm (appr. 11/2")	Z0770105
Ø 40 mm	Z0770106



#### Spacer

» for double mounts

	Order No:
Ø 25.2 mm (appr. 1")	00702113
Ø 30 mm	00702114
Ø 32 mm	00702115
Ø 31.75 mm (1¼")	00702141
Ø 38 mm (appr. 1½")	00702116
Ø 40 mm	00702117





## **CONNECTION SET**



Order No.: Z0730003

2x pressure tube R ½"; 2 m long Adapter for ¾"

# **SPECIFICATIONS**

Mould	Ø 25.2 - 40 mm
Connected load	3.1 kVA
	1 230 V/50 Hz (1Ph/N/PE)
	2 110 V/60 Hz (1Ph/N/PE)

Heating	4 x 500 Watt
Temperature range	0 – 200 °C
Heating time	variable / 0 - 30 min
Cooling time	variable / 0 - 30 min

Max. pressure	up to 450 bar depending on mould
WxHxD	350 × 400 × 450 mm
Weight	40 kg
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