

> Laboratory Roto-Moulding Machine

Standards			

> Description

AHP manufacture a range of laboratory roto-moulding machine for compound manufactureres research purposes to study mould melt flow properties.

>> Specifications

Max. temperature	°C	350
Temperature constancy	°C	±2
Max rotational speed	rpm	50
Heating method		Resistance heating elements
Chamber diameter	mm	600
Control type		PLC and computer software
Mould type		Aluminum
Cooling method		Air
Water circulation cooling		0
Heating power	W	2000
Total power	W	2500
Platens teflon cover		•
Weight	kg	25
Voltage data		230 V, 50 Hz



Data subject to change. All rights reserved.