



T5-32X

VESSEL FOR TESTING HOB ELEMENTS AND HOTPLATES

COMPLIANCE

T5-32X VESSEL FOR TESTING HOB ELEMENTS AND HOTPLATES are designed and manufactured for testing induction hotplates and hob elements in compliance with IEC 60335-2-6, Fig. 101, IEC 60335-2-9, Fig. 103.

http://domino.iec.ch/preview/info_iec60335-2-6{ed5.1}b.pdf

http://domino.iec.ch/preview/info_iec60335-2-9{ed5.2}b.pdf

DESCRIPTION

5-32X VESSEL FOR TESTING HOB ELEMENTS AND HOTPLATES are made of unpolished commercial quality aluminium have a flat bottom, are cylindrical shape without handles or protrusions. Our standard diameters are 110, 145, 180, 220, and 300 mm. Other dimensions are also available on special request. Concavity of the base of the vessel is not more that 0,05 mm. The base of the vessel is not convex. Wall thickness is $2 \pm 0,5$ mm. Each vessel is engraved with catalogue number and serial number that enable its certification and traceability.

CAT. NO.	ITEM	VESSEL HEIGHT	BOTTOM THICKNESS
T5-320	VESSEL FOR TESTING HOB ELEMENTS AND HOTPLATES DIA. 110	140	8
T5-321	VESSEL FOR TESTING HOB ELEMENTS AND HOTPLATES DIA. 145	140	8
T5-322	VESSEL FOR TESTING HOB ELEMENTS AND HOTPLATES DIA. 180	140	9
T5-323	VESSEL FOR TESTING HOB ELEMENTS AND HOTPLATES DIA. 220	120	10
T5-324	VESSEL FOR TESTING HOB ELEMENTS AND HOTPLATES DIA. 300	100	10

Vessels can be also delivered with lids for holding thermocouples. Lids are made of anodized aluminum, each matching to the vessel diameter and are equipped with handle. Lids are not included in the price.

CALIBRATION CERTIFICATES

Certificate for dimensions, are available on request, but are not included in the price.

OTHER CONDITIONS

Warranty: 2 years

Support by E-mail: support@testing.si

On line Skype Support: Testing_support, matejsimonic

We will be glad to help you solve your problems and to hear any feedback from you.