

## **Drawer Oven**

## Optimal for heat treatment process for high-mix, low-volume production.

When samples are sent one after another from the previous process, it was necessary to pool the samples and process them as a batch. With a drawer oven, the sample can be heat-treated sequentially per each drawer, enables the sample to be sent to the next process without loss time. Also, a small-volume heat treatment design minimizes the temperature drop during sample loading and unloading, thus quickly returning to the processing temperature and increasing the heat treatment process's efficiency

## **Features**

➤ Please contact Espec distributor for the configurations such as the number of drawers, drawer weight limit, etc., to meet your needs.



Single Drawer PH-202



Five Drawer PV-232

Model	PH-202	PV-232	PV-332
Temperature	Ambient + 20C to +200C		
Range			
Number of	1	5	4
Drawers	,	3	7
Drawer Internal	520 x 530 x 533 mm	438 x 140 x 492 mm	660 x 200 x 700 mm
Dimensions (W x H x D)			
Drawer Weight	80kg	20kg	20kg
Limit per each			
External Dimensions	1190 x 970 x 785 mm	770 x 1800 x 925 mm	1030 x 1800 x 1145 mm
(W x H x D, mm)			

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