

Description

This product is designed to store vaccines, blood plasma, and many other biological materials. installations can be found in researching institutions and clinical sites in life science, electronic testing and medical markets.

Features

1. Microprocessor control, digital display, adjustable temperature range, -10° C to -25°C.
2. The temperature accuracy is 0.1 °C.
3. Wide available voltage range, 187VN242V.



Specifications

Model	Capacity	Extwrior Size (W*D*H) / mm	Interior Size (W*D*H) / mm	Net weight	Rated Power	Temperature Range
MDF-25V100	100	540*540*880	410*410*670	40	150	-10~-25°C
MDF-25V278W	278	659*600*1694	480*415*1460	105	180	-10~-25°C
MDF-25V268E	268	676*676*1630	508*455*1137	98.5	180	-10~-25°C
MDF-25V328E	328	673*676*1886	508*455*1393	113	180	-10~-25°C
MDF-25V358	358	720*830*1870	606*738*1310	138	300	-10~-25°C
MDF-25V528	528	900*818.5*1828	963*558*1350	160	345	-10~-25°C
MDF-25H105	105	650*514*840	480*380*665	31	174	-10~-25°C
MDF-25H305	305	1148*740*872	1000*520*665	66	106	-10~-25°C
MDF-25H485	485	1695*840*962	1455.5*525.2*674	110	295	-10~-25°C