

EQUIPMENT

The MF series provides vaccine storage and icepack freezing with stable temperature control in the range –15°C to –25°C. The units' thick insulation ensures exceptional hold–over time in case of power cut.

Watch product video here: MF SERIES



The MF series provides vaccine storage and icepack freezing with stable temperature control in the range -15°C to -25°C. The units' thick insulation ensures exceptional hold-over time in case of power cut.

Weight, mm Depth, mm with handle Forsw weight, kg Shipping volume m3 SPECIFICATIONS SPECIFICATIONS SPECIFICATIONS VALUE Gross volume Leepack freezing capacity, kg/24h Leepack storage capacity, pes Sos volume Sepack freezing capacity, pes Sos volume Leepack storage capacity, pes Sos volume Shipping volume m3 Temperature range (+43C AMB) Total capack storage capacity, pes Temperature range (+43C AMB) Total capack storage capacity, pes Temperature range (+43C AMB) Total capack storage capacity, pes Total capacity, pes Total capacity, pes Total capack storage capacity, pes Total capack storage capacity, pes Total capack storage capacity, pes Total capacity, pes Tot		
Height, mm Weight, mm Depth, mmwith handle Gross weight, kg New we	DIMENSIONS	VALUE
Weight, mm Depth, mm with handle Oross weight, kg New weight, kg Shipping volume m3 SPECIFICATIONS SPECIFICATIONS VALUE Gross volume Icepack freezing capacity, kg/24h Icepack storage capacity, kg/24h Icepack storage capacity, pcs Icepack storage		910
Depth, mm with handle 700 Gross weight, kg 80 Shipping volume m3 122 SPECIFICATIONS VALUE Gross volume 28 Icepack reazing capacity, kg/24h 27 Icepack reazing capacity, kg/24h 27 Icepack reazing capacity, pcs 266 v.0.61 Temperature range (+43C AMB) -15 to -25C Hold-over time, hours 40 Energy consumption - stable, kWh/24h 4.28 Energy consumption - cool down, kWh/24h 4.29 Energy c		1560
New weight, kg Shipping volume m3 SPECIFICATIONS SPECIFICATIONS Gross volume Leepack freezing capacity, kg/24h Leepack storage capacity, pes Sepace storage capacity, pes Temperature range (432 c AMB) Hold-over time, hours Energy consumption - stable, kWh/24h Energy consumption - coal down, kWh/24h Refrigerant Reformant Refrigerant Refrigerant FEATURES Storage baskets, no Tamperature control Lock + keys Adjustable legs Adjustable legs Adjustable legs Adjustable legs Appliance plugs Industrial grade locking mechanism Fridge-tag 2E VALUE VOLTAGE REGULATION RANGE VALUE VOLTAGE REGULATION RANGE VALUE VALUE VALUE VOLTAGE REGULATION RANGE	Depth, mm with handle	700
SPECIFICATIONS VALUE Gross volume Cepack freezing capacity, kg/24h Leepack freezing capacity, pes Leepack storage capacity, kg/24h L	Gross weight, kg	106
SPECIFICATIONS VALUE Gross volume Cepack freezing capacity, kg/24h Leepack freezing capacity, pes Leepack storage capacity, kg/24h L	New weight, kg	80
Cores volume 28 Icepack freezing capacity, kg/24h 72 Icepack storage capacity, pes 256 x 0.61 Temperature range (+43C AMB) -15 to -250 Hold-over time, hours 4.00 Energy consumption - stable, kWh/24h 4.28 Energy consumption - cool down, kWh/24h 4.28 Refrigerant Re000 WHO PQS code E003/023 Climate class T		1.21
Cores volume 28 Icepack freezing capacity, kg/24h 72 Icepack storage capacity, pes 256 x 0.61 Temperature range (+43C AMB) -15 to -250 Hold-over time, hours 4.00 Energy consumption - stable, kWh/24h 4.28 Energy consumption - cool down, kWh/24h 4.28 Refrigerant Re000 WHO PQS code E003/023 Climate class T		
Icepack freezing capacity, kg/24h	SPECIFICATIONS	VALUE
Icepack storage capacity, pcs 256 x 0.6I Temperature range (+43C AMB) -15 to -25C Hold-over time, hours 40 Energy consumption - stable, kWh/24h 423 Refrigerant R600a WHO PQS code E003/023 Climate class T FEATURES VALUE Storage baskets, no 3 Temperature control Automatic Lock + keys YES Adjustable legs YES, Norm Junction box YES Safety thermostat YES Appliance plugs M.G.F. Industrial grade locking mechanism YES Fridge-tag 2E YES LOADING QUANTITIES VALUE Qty, per truck (EU standard) 18 / 42 VOLTAGE REGULATION RANGE VALUE 20-240V/50/60Hz 10-278V/50/60Hz	Gross volume	281
Temperature range (+43C AMB) Hold-over time, hours Energy consumption - stable, kWh/24h Energy consumption - cool down, kWh/24h Refrigerant Refrigera	Icepack freezing capacity, kg/24h	7.2
Hold-over time, hours Energy consumption - stable, kWh/24h Energy consumption - cool down, kWh/24h Refrigerant Refrige	Icepack storage capacity, pcs	256 x 0.6L
Energy consumption - stable, kWh/24h Energy consumption - cool down, kWh/24h Refrigerant Reform Refrigerant Reform Refrigerant Reform Refrigerant Reform Reform Reform Reform Reform Reform Refrigerant Reform Refor	Temperature range (+43C AMB)	-15 to -25C
Energy consumption - cool down, kWh/24h Refrigerant Refood WHO PQS code E003/023 Climate class Temperature control Lock keys Adjustable legs Junction box Safety thermostat Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE VALUE VALUE VES VALUE VES VALUE VES VALUE VES VES VES VES VES VES VES V	Hold-over time, hours	4.0
Refrigerant R6000 WHO PQS code E003/023 Climate class T FEATURES VALUE Storage baskets, no 3 Temperature control Automatic Lock + keys YES Adjustable legs YES, 10cm Junction box YES Safety thermostat YES Appliance plugs MOSF Industrial grade locking mechanism YES Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container R18/42 Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 100-278V/50/60Hz	Energy consumption - stable, kWh/24h	4.23
WHO PQS code Climate class TEATURES Storage baskets, no Temperature control Lock + keys Adjustable legs Junction box Safety thermostat Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE LOADING QUANTITIES VALUE VOLTAGE REGULATION RANGE VALUE 100-278V/50/60Hz PES VALUE 220-240V/50/60Hz VALUE 100-278V/50/60Hz	Energy consumption - cool down, kWh/24h	4.29
Climate class FEATURES Storage baskets, no Temperature control Lock + keys Adjustable legs Junction box Safety thermostat Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE Cty. per 20' / 40/ container Qty. per ruck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Refrigerant	R600a
FEATURES Storage baskets, no 3 Temperature control Lock + keys Adjustable legs YES, 10cm Junction box Safety thermostat Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	WHO PQS code	E003/023
Temperature control Automatic Lock + keys YES Adjustable legs YES, 10cm Junction box Safety thermostat YES Appliance plugs M.G.F. Industrial grade locking mechanism YES Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Climate class	Т
Temperature control Automatic Lock + keys YES Adjustable legs YES, 10cm Junction box Safety thermostat YES Appliance plugs M.G.F. Industrial grade locking mechanism YES Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz		
Storage baskets, no 3 Temperature control Automatic Lock + keys YES Adjustable legs YES, 10cm Junction box YES Safety thermostat YES Appliance plugs M.G.F. Industrial grade locking mechanism YES Fridge-tag 2E YES LOADING QUANTITIES VALUE Qty. per 20' / 40/ container 18 / 42 Qty. per truck (EU standard) VALUE VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz 110-278V/50/60Hz	FEATURES	VALUE
Lock+keys Adjustable legs YES, 10cm Junction box Safety thermostat Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Storage baskets, no	3
Adjustable legs Junction box Safety thermostat Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz		Automatic
Junction box Safety thermostat Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Lock+keys	YES
Safety thermostat Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Adjustable legs	YES, 10cm
Appliance plugs Industrial grade locking mechanism Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40 / container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Junction box	YES
Industrial grade locking mechanism Fridge-tag 2E VALUE Qty. per 20' / 40 / container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Safety thermostat	YES
Fridge-tag 2E LOADING QUANTITIES VALUE Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Appliance plugs	M,G,F
LOADING QUANTITIES Qty. per 20' / 40/ container Qty. per truck (EU standard) VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz	Industrial grade locking mechanism	YES
Qty. per 20' / 40/ container 18 / 42 Qty. per truck (EU standard) 48 VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz 110-278V/50/60Hz	Fridge-tag 2E	YES
Qty. per 20' / 40/ container 18 / 42 Qty. per truck (EU standard) 48 VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz 110-278V/50/60Hz		
Qty. per 20' / 40/ container 18 / 42 Qty. per truck (EU standard) 48 VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz 110-278V/50/60Hz	LOADING QUANTITIES	VALUE
VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz VALUE		
VOLTAGE REGULATION RANGE VALUE 220-240V/50/60Hz 10-278V/50/60Hz		48
220-240V/50/60Hz 110-278V/50/60Hz		
220-240V/50/60Hz 110-278V/50/60Hz	VOLTAGE REGULATION RANGE	VALUE

