Pharmacy refrigerator MD40DP-901BEQMXXXXX1SN4B EAN code 4770104040115 Gross capacity, I 385 Net capacity, I 50 Factory temperature satting, "C +5 Fluctuation, "C 0,5 Gradient, "C 2,9 Increase in temperature from +5 "C to +10 "C (empty, +25 "C TU) 40 min. Decrease in temperature from +25 "C to +5 "C (empty, +25 "C TU) 40 min. Antiborne acoustical noise emissions, dB(A) re1 pW 44 Refigerant 8600a Paily consumption, kWh/year 467 Rated voltage, V 20 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system pan forced cooling Defrost Automatic Voll-free alarm contact Yes Interior light Vertical LED light strip on right side Maffunction warning signal Optical and acoustical Power failure alarm system Yes Alarm indicator on screen Mobile app connected via bluetooth Protaction	Name	Value
Gross capacity, I 385 Net capacity, I 290 Factory temperature setting, °C +5 Fluctuation, °C 0,5 Gradient, °C 2,9 Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) 40 min. Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) 40 min. Ambient temperature range, °C from +10 to +35 Airborne acoustical noise emissions, dB(A) re1 pW 44 Refigerant 6600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Voll-free alarm contact Yes Intenor light Varical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Yes Alarm indicator on screen Visible until removed manualy Data lo	Pharmacy refrigerator	MD40DD-P301BEQMXXXXX1SN4B
Net capacity, I 290 Factory temperature setting, °C +5 Fluctuation, °C 0,5 Gradient, °C 2,9 Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) 40 min. Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) 40 min. Ambient temperature range, °C fom +10 to +35 Airborne acoustical noise emissions, dB(A) re1 pW 44 Refrigerant 8600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 20 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrect Automatic Voll-free alarm contact Yes Interior light Vertical LED light strip on right side Maifunction warning signal Optical and accustical Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible un	EAN code	4770104040115
Factory temperature setting, "C +5 Fluctuation, "C 0,5 Gradient, "C 2,9 Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) 40 min. Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) 40 min. Ambient temperature range, "C from +10 to +35 Airborn acoustical noise emissions, dB(A) re1 pW 44 Refrigerant R600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Yes Alarm indicator on screen Visible until removed manually Data logger Mobile approximated via bluetooth Protection against low temperature 5	Gross capacity, I	385
Fluctuation, °C 0,6 Gradient, °C 2,9 Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) 40 min. Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) 40 min. Ambient temperature range, °C from +10 to +35 Airborne acoustical noise emissions, dB(A) re1 pW 44 Refrigerant R600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile appronnected via bluetooth Prot	Net capacity, I	290
Gradient, "C 2,9 Increase in temperature from +5 "C to +10 "C (empty, +25 "C TU) 40 min. Decrease in temperature from +25 "C to +5 "C (empty, +25 "C TU) 40 min. Ambient temperature range, "C from +10 to +35 Airborne acoustical noise emissions, dB(A) re1 pW 44 Refrigerant R600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, HZ 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Yes Alarm indicator on screen Yes Alarm indicator on screen Yes Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom	Factory temperature setting, °C	+5
Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) 40 min. Decrease in temperature range, °C from +5 °C (empty, +25 °C TU) 40 min. Ambient temperature range, °C from +10 to +35 Alithorne acoustical noise emissions, dB(A) re1 pW 44 Refrigerant R600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of door Type of door Type of lock	Fluctuation, °C	0,5
Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) 40 min. Ambient temperature range, °C Airborne acoustical noise emissions, dB(A) re1 pW 44 Refrigerant R600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Protection against low temperature Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg Shelf material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of fock Mechanical	Gradient, °C	2,9
Ambient temperature range, *C Airborne acoustical noise emissions, dB(A) re1 pW Refrigerant Re600a Daily consumption, kWh/24h Annual energy consumption, kWh/24h Annual energy consumption, kWh/year Rated voltage, V Rated frequency, Hz Sol Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Connection to the external alarm system Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Inner cabinet material Type of door Type of fook Mechanical	Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU)	40 min.
Alrborne acoustical noise emissions, dB(A) re1 pW 44 Refrigerant R600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall	Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU)	40 min.
Refrigerant R600a Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Yes Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Steel, white painted Inner cabinet material HIPS polystyrene	Ambient temperature range, °C	from +10 to +35
Daily consumption, kWh/24h 1,280 Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material HIPS polystyrene Type of door Double panel selective glass in aluminium profile	Airborne acoustical noise emissions, dB(A) re1 pW	44
Annual energy consumption, kWh/year 467 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of door Mechanical	Refrigerant	R600a
Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Daily consumption, kWh/24h	1,280
Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Annual energy consumption, kWh/year	467
Self closing door Access port Access port Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Malfunction warning signal Mobile appropriet failure for min. 24h Connection to the external alarm system Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Ves Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material Type of door Mechanical	Rated voltage, V	220 - 240
Access port Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Vertical LED light strip on right side Malfunction warning signal Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Ves Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Ves Number of shelves Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Rated frequency, Hz	50
Cooling system Pan forced cooling Automatic Volt-free alarm contact Ves Interior light Vertical LED light strip on right side Malfunction warning signal Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Ves Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves Shelf size (W x D), mm Asximum load per shelf, kg Maximum load per shelf, kg Shelf material Side wall material Inner cabinet material Inner cabinet material Type of door Type of lock Mechanical	Self closing door	Yes
Defrost Automatic Volt-free alarm contact Yes Interior light Vertical LED light strip on right side Malfunction warning signal Optical and acoustical Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves Sadjustable + 1 bottom Shelf size (W x D), mm Maximum load per shelf, kg Maximum load per shelf, kg Shelf material Side wall material Inner cabinet material HIPS polystyrene Type of door Type of door Mechanical	Access port	Yes
Volt-free alarm contactYesInterior lightVertical LED light strip on right sideMalfunction warning signalOptical and acousticalPower failure alarmImmediately upon power failure for min. 24hConnection to the external alarm systemYesAlarm indicator on screenVisible until removed manualyData loggerMobile app connected via bluetoothProtection against low temperatureYesNumber of shelves5 adjustable + 1 bottomShelf size (W x D), mm380 x 495, bottom 445 x 180Maximum load per shelf, kg40Shelf materialWire shelves coated by white polymer paintSide wall materialSteel, white paintedInner cabinet materialHIPS polystyreneType of doorDouble panel selective glass in aluminium profileType of lockMechanical	Cooling system	Fan forced cooling
Interior light Malfunction warning signal Power failure alarm Connection to the external alarm system Alarm indicator on screen Mobile app connected via bluetooth Protection against low temperature Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Miner cabinet material Inner cabinet material Type of lock Vertical LED light strip on right side Vertical LED light strip on right side Optical and acoustical Optical and acoustical Inmediately upon power failure for min. 24h Mediately upon power failure for min. 24h Ves Visible until removed manualy Mobile app connected via bluetooth Yes Alarm indicator on screen Mobile app connected via bluetooth Yes Alays adjustable + 1 bottom 380 x 495, bottom 445 x 180 Wire shelves coated by white polymer paint Steel, white painted Inner cabinet material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of lock	Defrost	Automatic
Malfunction warning signal Power failure alarm Immediately upon power failure for min. 24h Connection to the external alarm system Yes Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Volt-free alarm contact	Yes
Power failure alarm Connection to the external alarm system Alarm indicator on screen Alarm indicator on screen Visible until removed manualy Data logger Mobile app connected via bluetooth Protection against low temperature Yes Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Number of door Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Interior light	Vertical LED light strip on right side
Connection to the external alarm system Alarm indicator on screen Visible until removed manualy Mobile app connected via bluetooth Protection against low temperature Number of shelves Shelf size (W x D), mm Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Side wall material Inner cabinet material Type of lock Yes Adouted Visible until removed manualy Visible until removed us bluetoth	Malfunction warning signal	Optical and acoustical
Alarm indicator on screen Visible until removed manualy Mobile app connected via bluetooth Yes Number of shelves Shelf size (W x D), mm Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material Type of door Type of lock Wisible until removed manualy Mobile app connected via bluetooth Yes Alou Sad x 495, bottom 445 x 180 Wire shelves coated by white polymer paint Steel, white painted HIPS polystyrene Type of door Double panel selective glass in aluminium profile Mechanical	Power failure alarm	Immediately upon power failure for min. 24h
Data logger Mobile app connected via bluetooth Yes Number of shelves Shelf size (W x D), mm Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material Type of door Type of lock Mobile app connected via bluetooth Yes Ado Nobile app connected via bluetooth Yes Sadjustable + 1 bottom 380 x 495, bottom 445 x 180 Wire shelves coated by white polymer paint Steel, white painted HIPS polystyrene Double panel selective glass in aluminium profile Mechanical	Connection to the external alarm system	Yes
Protection against low temperature Number of shelves Shelf size (W x D), mm Shelf size (W x D), mm Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material Type of door Type of lock Yes 5 adjustable + 1 bottom 445 x 180 Wire shelves coated by white polymer paint Steel, white painted HIPS polystyrene Double panel selective glass in aluminium profile Mechanical	Alarm indicator on screen	Visible until removed manualy
Number of shelves 5 adjustable + 1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Data logger	Mobile app connected via bluetooth
Shelf size (W x D), mm Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material Type of door Type of lock Mechanical	Protection against low temperature	Yes
Maximum load per shelf, kg Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material Type of door Type of lock Mechanical	Number of shelves	5 adjustable + 1 bottom
Shelf material Wire shelves coated by white polymer paint Side wall material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Shelf size (W x D), mm	380 x 495, bottom 445 x 180
Side wall material Inner cabinet material Type of door Type of lock Mechanical Steel, white painted HIPS polystyrene Double panel selective glass in aluminium profile Mechanical	Maximum load per shelf, kg	40
Inner cabinet material HIPS polystyrene Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Shelf material	Wire shelves coated by white polymer paint
Type of door Double panel selective glass in aluminium profile Type of lock Mechanical	Side wall material	Steel, white painted
Type of lock Mechanical	Inner cabinet material	HIPS polystyrene
	Type of door	Double panel selective glass in aluminium profile
Adjustable foot at the front 2	Type of lock	Mechanical
	Adjustable foot at the front	2

Name	Value
Wheels behind	2
External dimensions (H x W x D), mm	2025 x 600 x 620
Internal dimensions (H x W x D), mm	1645 x 500 x 418
Package dimensions (H x W x D), mm	2080 x 620 x 630
Weight net, kg	80,5
Weight gross, kg	86