




SIXTY FIVE CORPORATION CO.,LTD.

REFRIGERANT DEHUMIDIFIER



Sixty Five Corporation Co., Ltd

 02-023-7778

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SIXTY FIVE CORPORATION®

Dehumidifier DH65S-30I-D

SPECIFICATION



Dehumidify Capacity	30 L/day (30 ° C 80%RH)
Scope of Application	35-50 m ²
Power Supply	AC 220V/50Hz
Power Consumption	330W
Rated Current	1.5A
Mode of Defrosting	Auto
Air Circulation	280 m ³ /hr, 164 cfm
Drainage and Water tank	Water tank 5L/Continuously Drainage
Working Temp.	5-35 ° C
Noise	≤45dB(A)
Control Type	Electronic
Humidity Control Range	30%~80%±5%
Refrigerant	R134a
Protection Mode of Compressor	3-Minutes Delay Start
Can be set humidity	5%
Body Size (L*W*H)	373*266*612 mm
Net Weight	14.5kg



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SIXTY FIVE CORPORATION®

Dehumidifier DH65S-70EW

SPECIFICATION

Dehumidifying Capacity	70 L/Day (30°C, 80%RH)
Power Supply	AC 220V /50Hz
Power Consumption	820W
Running Current	3.56A
Humidity Set	20% - 90% RH (+/-5%RH)
Refrigerant	R410a/ 420g
Air Flow	450m ³ /h, 264 cfm
Drainage Method	8L/ Direct Drain / Auto drainage with water pump
Rate Current	3.56A
Scope of Application	60-70 m ²
Air Circulation	450 m ³ /hr
Working temperature range	5°C- 35°C
Noise	≤45dB(A)
Maneuverability	4 Casters, Handle
Noise	≤60dB at a distance of 1m.
Unit Dimension (mm.)	460*302*710 mm.
N/W	27Kg.



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Dehumidifier DH65S-70D

SPECIFICATION



Dehumidify Capacity	70 L/day (30 ° C 80%RH)
Scope of Application	35-70 m ²
Power Supply	AC 220V/50Hz
Power Consumption	760W
Rated Current	3.4 A
Mode of Defrosting	Auto
Air Circulation	780 m ³ /hr, 459 cfm
Drainage and Water tank	Water tank 8L / Direct drain
Working Temp.	5-35 ° C
Noise	≤60dB at a distance of 1 m.
Control Type	Electronic
Temperature Display	Yes
Humidity Control Range	30%~80%±5%
Refrigerant	R410a
Protection Mode of Compressor	3-Minutes Delay Start
Can be set humidity	+/- 1%RH
Automatic Defrost	Yes
Body Size(L*W*H)	436*290*720 mm
Protection Mode of Compressor	3- Minutes Delay Start
Net Weight	26 kg (±2)



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Dehumidifier DDH65-138ED



SPECIFICATION

Voltage/Cycle	220v/50Hz
Power Input	2000 W
Drainage Method	Direct Drain External pipe
Dehumidifying Capacity	138L/Day @30°C, 80%RH
Humidity Set	20% - 90%RH
Air Flow	1200m ³ /hour , 706 cfm
Running Current	9.0A
Humidity level can be set	+/- 1%RH
Working temperature range	5°C- 38°C (41-100°F)
Refrigerant	R410A
Coverage area	130 - 200 m ² (High 3 m)
Mode if Defrosting	Auto
Noise	≤60dB at a distance of 1 m.
Compressor	Rotary
Safety	<ul style="list-style-type: none">- 3 min delay protection- Show failure code- Automatic Restart Timer1-24hr- Show room temp & Coil Temp
Color	White
Unit Dimension (mm.)	480*375*960 (±5)



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Dehumidifier DH65-90XD

SPECIFICATION



Series	Industrial
Voltage/Cycle	220V / 50Hz
Power Input (W)	1075W
Running Current	4.8A
Dehumidifying Capacity	90L/Day (30°C, 80%RH)
Humidity Set	10% - 95% RH
Humidity level can be set	+/- 1%RH
Timing Switch	1-24 Hr
Coverage area	70 - 120 sq.m (High 3 m)
Refrigerant	R410A
Air Flow	1000 m ³ /h , 588 cfm
Drainage Method	Direct Drain / Water tank 5.5L
Working temperature range	5°C- 40°C
Humidity Display	Show Current Humidity, Show Room Temp, T-On, T-Off, Failure Code
Maneuverability	4 Casters , Handle
Control Type	Digital, Computer
Stop Working When	Water tank Full
Noise	≤60dB at a distance of 1 m.
Compressor	Rotary
Safety	3 min delay protection
Control Type	Digital Micro-Computer
Color	Gray
Unit Dimension (mm.)	540*440*985 (±5)
Auto Start	Yes
N/W	50Kg (±2)



SIXTY FIVE CORPORATION®

Dehumidifier DDH65-90ED



SPECIFICATION

Series	Industrial
Voltage/Cycle	220V / 50Hz
Power Input	1500 W
Drainage Method	Direct Drain / Water tank 8 liter
Dehumidifying Capacity	90L/Day @30°C, 80%RH
Humidity Set	10% - 95%RH
Air Flow	900 m3/hour
N/W	52Kg (±2)
Humidity level can be set	+/- 1%RH
Working temperature range	5°C- 38°C
Maneuverability	4 Casters
Refrigerant	R410A Eco friendly
Coverage area	120 - 150 sq.m, 3m Height
Humidity Display	Yes
Timing Switch	1-24 Hr
Compressor	Rotary
Safety	<ul style="list-style-type: none"> - 3 min delay protection - Show failure code - Automatic Defrost - Turn off when the tank is full - Power off memory
Color	White
Unit Dimension (mm.)	480*406*924 (±5)



SIXTY FIVE CORPORATION®

Dehumidifier DDH65-138D



SPECIFICATION

Series	Industrial
Voltage/Cycle	220V / 50Hz
Power Input (W)	1500W
Running Current	6.8A
Dehumidifying Capacity	138L/Day (30°C, 80%RH)
Humidity Set	31% - 90% RH
Humidity level can be set	+/-1%RH
Timer On, Timer Off	Yes
Coverage area	130 - 180 sq.m (High 3 m)
Refrigerant	R410A
Air Flow	1300 m ³ /h , 765 cfm
Drainage Method	Direct Drain
Working temperature range	5°C-38°C
Maneuverability	4 Casters , Handle
Sensor	Humidity sensor "RHI"
Noise	≤60dBat a distance of 1 m.
Compressor	Rotary
Color	White & Yellow
Unit Dimension (mm.)	480*420*1080 (±5)
N/W	65Kg (±2)



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Dehumidifier DDH65-144LT



SPECIFICATION

Voltage/Cycle	220v/50Hz
Power Input	2000 W
Drainage Method	Direct Drain External pipe 16mm.
Dehumidifying Capacity	144L/Day
Humidity Set	30% - 95%RH
Air Flow	900m ³ /hour , 529 cfm
Running Current	6.7A
Humidity level can be set	+/- 1%RH
Working temperature range	0°C- 8°C (32-46.4°F)
Refrigerant	R410A
Coverage area	10 - 30 Sq.m. (High 3 m)
Maneuverability	4 Casters, Handle
Noise	≤60dB at a distance of 1 m.
Compressor	Rotary
Safety	- 3 min delay protection - Show failure code - Automatic Restart Timer1-24hr - Show room temp & Coil Temp
Color	White
Unit Dimension (mm.)	480*375*960 (±5) 53Kg



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Dehumidifier DDH65-150XD

SPECIFICATION

Series	Industrial
Voltage/Cycle	220V / 50Hz
Power Input (W)	1495W
Running Current	6.7A
Dehumidifying Capacity	150L/Day (30°C, 80%RH)
Humidity Set	20% - 90% RH
Humidity level can be set	+/- 1%RH
Coverage area	130 - 200 sq.m (High 3 m)
Refrigerant	R410A
Air Flow	1500 m ³ /h , 882 cfm
Drainage Method	Direct Drain external pipe 16mm
Working temperature range	5°C- 38°C
Maneuverability	4 Casters , Handle
Noise	≤60dB at a distance of 1 m.
Compressor	Rotary
Safety	- 3 min delay protection - Show failure code - Auto Restart Timer 1-24hr - Show room temp & Coil Temp
Color	Gray
Unit Dimension (mm.)	710*580*1035 (±5)
N/W	71 Kg (±2)



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Dehumidifier DDH65-168D

SPECIFICATION




Series	Industrial
Voltage/Cycle	380V / 50Hz
Power Input (W)	2820W
Running Current	6.7A
Dehumidifying Capacity	168L/Day (30°C, 80%RH)
Humidity Set	31% - 90% RH
Humidity level can be set	+/-1%RH
Fan Motor	2 Fan
Timer On, Timer Off	Yes
Coverage area	180 - 250 sq.m (High 3 m)
Refrigerant	R410A / 1300g
Air Flow	2000 m3/h , 1177 cfm
Drainage Method	Direct Drain
Working temperature range	5°C-38°C
Maneuverability	4 Casters
Sensor	Humidity sensor "RHI"
Noise	≤60dBat a distance of 1 m.
Compressor	Rotary
Color	White
Unit Dimension (mm.)	600*405*1620 (±5)
N/W	124Kg (±2)



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Dehumidifier DDH65-240D

SPECIFICATION



Voltage/Cycle	380v/50Hz
Power Input	3800 W
Drainage Method	Direct Drain External pipe 16mm
Dehumidifying Capacity	240L/Day @30°C, 80%RH
Humidity Set	31% - 90%RH
Air Flow	2800m ³ /hour , 1638 cfm
Humidity level can be set	+/- 1%RH
Working temperature range	5°C- 38°C
Refrigerant	R410A
Coverage area	250 - 350 m ² (High 3 m)
Maneuverability	4 Casters
Compressor	Rotary
Safety	<ul style="list-style-type: none">- 3 min delay protection- Show failure code- Auto restart timer 1-24 hr- Show room temp, Phase fault
Color	White
Unit Dimension (mm.)	480*375*960 (±5)
N/W	175 Kg (±2)



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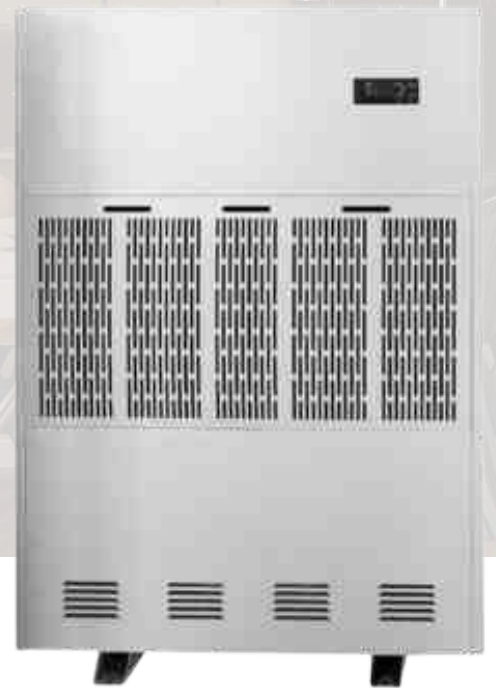
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Dehumidifier DDH65-384D

SPECIFICATION



Series	Industrial
Voltage/Cycle	380V / 50Hz
Power Input (W)	7500W
Running Current	20A
Dehumidifying Capacity	384L/Day (30°C, 80%RH)
Humidity Set	31% - 90% RH
Humidity level can be set	+/-1%RH
Working mode humidifier set	Stop working when humidity is lower than the require 3% but the fan is still working
Coverage area	350 - 400 m2 (High 3m)
Refrigerant	R410A
Air Flow	4000 m3/h , 2354 cfm
Fan Speed	Fan cannot be adjust/4Fan
Drainage Method	Direct Drain External pipe 16mm
Working temperature range	5°C-38°C
Noise	≤65dBat a distance of 1 m.
Compressor	2 Rotary
Wiring Connection	VCT_G 4x2.5 mm2
Safety	3 min delay protection, Show failure code, Auto restart Timer 1-24Hr, Show room temp, Phase fault, Phase lose, Automatic defrost
Color	White
Unit Dimension (mm.)	1095*485*1750 (±5)
N/W	250Kg (±2)



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Dehumidifier DDH65-480D



SPECIFICATION

Series	Industrial
Voltage/Cycle	380v/50Hz
Power Input	8000 W
Drainage Method	Direct Drain External pipe
Dehumidifying Capacity	480L/Day @30°C, 80%RH
Humidity Set	31% - 90%RH
Air Flow	5600 m3/hour
Humidity level can be set	+/- 1%RH
Working temperature range	5°C- 38°C
Refrigerant	R410A
Coverage area	450-550 sq.m.
Noise	≤65dBat a distance of 1 m.
Wiring Connection	VCT+G 4x2.5 mm2
Compressor	Rotary
Safety	<ul style="list-style-type: none"> - 3 min delay protection - Show failure code - Auto restart Timer 1-24hr - Show room temp, phase Fault - Auto Defrost, Overload protection
Color	White
Unit Dimension (mm.)	1095*485*1750 (±5)
N/W	320Kg (±2)



SIXTY FIVE CORPORATION®

Dehumidifier DH65SF-30D (WIFI)



SPECIFICATION

Dehumidifying Capacity	30L/Day (30°C, 80%RH)
Voltage/Cycle	220V /50Hz
Power Input (W)	450W
Running Current	2.0A
Humidity Set	31% - 90% RH
Coverage area	10 - 50 sq.m (High 3 m)
Refrigerant	R134a / 570g
Air Flow	High 320 m/h , 188 cfm Low 250 m/h , 148 cfm
Drainage Method	Direct Drain ½ inch or 15 mm
Working temperature range	5°C- 38°C
Noise	≤65dBat a distance of 1 m.
Unit Dimension (mm.)	718*488*246 (±5)
N/W	29Kg (±2)



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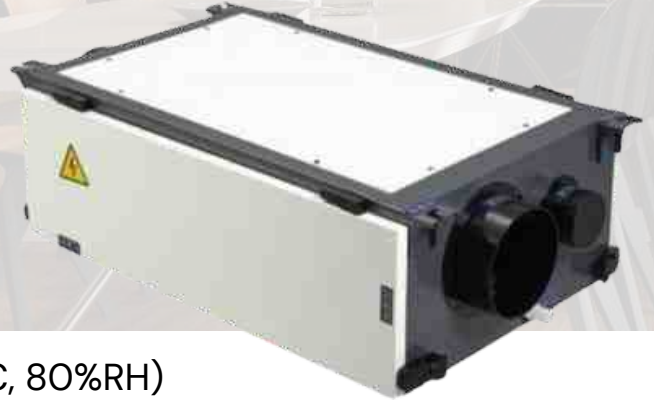
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SIXTY FIVE CORPORATION®

Dehumidifier DH65SF-60D (WIFI)



SPECIFICATION

Dehumidifying Capacity	60L/Day (30°C, 80%RH)
Voltage/Cycle	220V /50Hz
Power Input (W)	850W
Running Current	3.8A
Humidity Set	31% - 90% RH
Coverage area	50 - 90 sq.m (High 3 m)
Refrigerant	R134a / 570g Compressor
Air Flow	High 600 m ³ /h , 350 cfm Low500 m ³ /h , 290 cfm
Drainage Method	Direct Drain ½ 吋 or 15 mm
Air inlet and outlet size	200 mm / 7.8 吋
Fresh air inlet size	150 mm / 5.9 吋
Working temperature range	5°C- 38°C
Noise	≤60dBat a distance of 1 m.
Fan Motor	Centrifugal fan 2speed (Low,High)
Sensor	Humidity sensor "RHI"
Three - layer filter	1. Cotton Filter 2. Carbon filter 3. HEPA filter
Control Type	Digital Micro-Computer
Safety	3min delay protection/ Show failure code/ Automatic defrost
Choose to use 3 modes	1. Unner Dehum 2. Outer Dehum 3. Outer Fresh Air
Wifi connect	Connect to use via WiFi with the Smart Life application
Color	White & Black
Unit Dimension (mm.)	776*692*246 (±5)
N/W	45Kg (±2)



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Dehumidifier DH65SF-90D (WIFI)

SPECIFICATION



Dehumidifying Capacity	90L/Day (30°C, 80%RH)
Voltage/Cycle	220V /50Hz
Power Input (W)	2000W
Running Current	6.8A
Humidity Set	31% - 90% RH
Coverage area	80 - 120 sq.m (High 3 m)
Refrigerant	R134a / 570g*2 Compressor
Air Flow	High 1000 m ³ /h , 588 cfm Low 800 m ³ /h
Air inlet and outlet size	200 mm / 7.8 吋
Fresh Air inlet size	150 mm / 5.9 吋
Drainage Method	Direct Drain ½ 吋 or 15 mm
Working temperature range	5°C- 38°C
Noise	≤60dBat a distance of 1 m.
Sensor	Humidity sensor "RH"
Three- layer filter	1.Cotton filter 2.Carbon filter 3.HPEA filter
Choose to use 3 modes	1. InnerDehum 2. OuterDehum 3. Outer fresh air
Wifi connect	Connect to use via WiFi with the Smart Life application
Color	White&Black
Unit Dimension (mm.)	856*988*246 (±5)
N/W	75Kg (±2)



SIXTY FIVE CORPORATION®

Dehumidifier DH65L-830D-D



SPECIFICATION



Series	Industrial
Voltage/Cycle	220V /50Hz
Power Input (W)	290 W
Dehumidifying Capacity	30L/Day (30°C, 80%RH)
Humidity Set	31% - 90% RH
Humidity level can be set	+/- 1%RH
Coverage area	10 - 50sq.m (High 3 m)
Refrigerant	R134A
Air Flow	High 320 m3/h , 188 cfm Low 250 m3/h , 148 cfm
Drainage Method	Direct Drain external pipe 16 mm
Working temperature range	5°C- 38°C
Air inlet/outlet size	75 mm / 2.9"
Noise	≤60dB at a distance of 1 m.
Safety	- 3 min delay protection - Show failure code - Auto Restart, Defrost - Show room temp
Filter	Nylon Filter
Color	Black
Unit Dimension (mm.)	630*385*280 (±5))
N/W	30Kg (±2)



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Dehumidifier DH65L-860D-D



SPECIFICATION

Series	Ceiling Dehumidifier
Voltage/Cycle	220V / 50Hz
Power Input (W)	670 W
Dehumidifying Capacity	60 L/Day (30°C, 80%RH)
Dehumidifying Capacity	2.5 L/hr (30°C, 80%RH)
Humidity Set	31% - 90%RH
Humidity level can be set	+/- 1%RH
Coverage area	50 - 90 sq.m (High 3 m)
Refrigerant	R410A
Air Flow	High 600 m ³ /h, 350 cfm Low 500 m ³ /h, 290 cfm
Air inlet and Outlet size	200 mm / 7.8"
Fresh Air inlet size	150 mm / 5.9"
Fan Speed	Centrifugal fan 2 speed (Low, High)
Static pressure	334 Pa excluding air filter Filter Nylon Filter
Working temperature range	5°C- 38°C
Drainage Method	Direct Drain External pipe 16 mm
Noise	≤60 dB at a distance of 1 m.
Safety / Features	3 min delay protection, Show Failure Code, Auto Restart, Timer 1-24 Hr., Show Room Temp, Automatic Defrost
Unit Dimension (mm.)	650*555*350 (±5).
N/W	37 Kg. (±2)





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Dehumidifier DH65L-890D-D



SPECIFICATION

Dehumidifying Capacity	90 L/Day
Scope of Application	80 - 120 sq.m. (High 3m)
Power Supply	AC 220 /50Hz
Power Consumption	1300W
Refrigerant	R410A
Working temperature range	5°C- 35°C
Air Flow	High 1000m ³ /h, 588 cfm Low 800 m ³ /h, 470 cfm
Static pressure	437 Pa excluding air filter
Filter	Nylon Filter
Fan speed	Centrifugal fan 2 speed (Low, High)
Fresh Air Inlet diameter	150 mm / 5.9"
Air inlet / outlet size	200 mm / 7.8"
Drainage Method	Direct Drain external pipr 16 mm
Choose to use 1 mode	1. Inner Dehum
Safety/Features	3 min delay protection, Show failure code, Auto restart, Timer 1-24 Hr, Show room temp, Automatic defrost
Unit Dimension (mm.)	800*560*400 mm.
N/W	65Kg.



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SIXTY FIVE CORPORATION®

Dehumidifier DH65DL-138D-D



SPECIFICATION

Dehumidify Capacity	138 L/day (30 ° C 80%RH)
Scope of Application	120-150 m ²
Power Supply	AC 220V / 50Hz
Power Consumption	1300W
Mode of Defrosting	Auto
Air Flow	High 1000 m ³ /h, 588 CFM Low 800 m ³ /h, 470 CFM
Humidity level can be set	+/-1%RH
Working Temp.	5-38 ° C
Filter	Nylon Filter
Noise	≤60 dB at a distance of 1 m.
Refrigerant	R410A
Safety/Features	- 3 min delay protection, - Show failure code, - Auto restart, Timer 1-24 Hr, - Show room temp, Automatic defrost
Drainage Method	Direct Drain external pipe 16 mm
Body Size(L*W*H)	800*560*400 mm.
Net Weight	65 kg



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Dehumidifier DH65L-168D-D



SPECIFICATION

Dehumidifying Capacity	168 L/Day (30°C, 80% RH)
Power Supply	380V /50Hz
Power Consumption	2800W
Humidity Set	31% - 90% RH
Humidity level can be set	+/-1%RH
Fan Motor	1 Fan
Refrigerant	R410A / R22
Coverage Area	120-180sq.m. (High 3m)
Air Flow	1700 m ³ /h, 1000 cfm
Drainage Method	Direct Drain external pipe 16mm
Working temperature range	5°C- 38°C
Air inlet size	600 x 480 mm
Air outlet size	360*320mm
Filter	Nylon Filter
Compressor	Rotary
Safety	- 3min delay protection - Show failure code - Auto Restart Timer 1-24hr , Auto Defrost
Noise	≤70dB at a distance of 1m.
Unit Dimension (mm.)	1150*695*590 mm. (±5)
N/W	80Kg. (±2)



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Dehumidifier DH65L-240D-D



SPECIFICATION

Dehumidifying Capacity	240 L/Day (30°C, 80% RH)
Power Supply	380V /50Hz
Power Consumption	3800W
Humidity Set	31% - 90% RH
Humidity level can be set	+/-1%RH
Fan Motor	1 Fan
Refrigerant	R410A / R22
Coverage Area	200-280sq.m. (High 3m)
Air Flow	2200 m ³ /h, 1294 cfm
Drainage Method	Direct Drain external pipe 16mm
Working temperature range	5°C- 38°C
Air inlet size	650 x 480 mm
Air outlet size	440 x 400 mm
Filter	Nylon Filter
Safety	- 3min delay protection - Show failure code - Auto Restart Timer 1-24hr , Auto Defrost
Noise	≤70dB at a distance of 1m.
Unit Dimension (mm.)	1300*845*590 mm. (±5)
N/W	140Kg. (±2)



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Dehumidifier DH65L480D-D



SPECIFICATION

Series	Industrial
Voltage/Cycle	380V /50Hz
Power Input (W)	8000W
Running Current	17.87A
Dehumidifying Capacity	480L/Day (30°C, 80%RH)
Humidity Set	31% - 90% RH
Humidity level can be set	+/- 1%RH
Fan Speed	2 Centrifugal fan 1 speed
Coverage area	300 - 480sq.m (High 3 m)
Refrigerant	R410A /R22
Air Flow	4400 m ³ /h , 2589 cfm
Drainage Method	Direct Drain External pipe 16mm
Working temperature range	5°C- 38°C
Air inlet/outlet size	1125 x 525mm, 1125 x 420 mm
Noise	≤70dBat a distance of 1 m.
Filter	Nylon Filter
Safety	3 min delay protection / Show failure code /Automatic Defrost
Color	Black
Unit Dimension (mm.)	1400*1200*588 (±5))
N/W	220 Kg (±2)



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Site References



สำนักงานพัฒนาวิทยาศาสตร์และเทคโนโลยีแห่งชาติ (สวทช.)



หน่วยแพทย์ทหารบกสหรัฐฯ
สถาบันวิจัยวิทยาศาสตร์การแพทย์
ทหาร กระทรวงสาธารณสุข



โรงพยาบาล ตา หู คอ จมูก

บริษัท ซีเลสติกา (ประเทศไทย) จำกัด



บริษัท ออมรอน ออโตโมทีฟ
อิเล็กทรอนิกส์ จำกัด



บริษัท ซีเลสติกา (ประเทศไทย) จำกัด



บริษัท เอ็มเอ็มบี-มินิแม ไทย จำกัด



หอสมุดดำรงราชานุภาพ
Nation Library of Thailand



บริษัท สายไฟฟ้า บางกอกเคเบิล จำกัด



บริษัท ซุมิตะ อิเลคทริก
(ประเทศไทย) จำกัด



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CONTRACT US

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