





PORTABLE DEHUMIDIFIER

(for Sachet , Capsule, Blister, Compression room, instrumentation room, Operation theater etc)

Description		Actual Image
PORTABLE DEHUMIDIFIER		Model 30
Capacity	30L/d(30°CRH80%)	
Application Area	35-80m ²	
Voltage	220V-50Hz	
Power	330W	
Drainage	Water tank or external water pipe	
Working Temperature	5-38°C	
NW	14.5Kg	
Size	373*266*612mm	
PORTABLE DEHUMIDIFIER		Model 36B
Cat #	36K	
Voltage / Cycle	220V/50Hz	
Power input (W)	710	
Bucket capacity (Kg)	8	
Dehumidifying capacity	30L/day (30 C, 80%RH)	
N. Weight	32Kg	
G. Weight	34.6Kg	
Maneuverability	Push handle and wheel	
Refrigerant	R22/R407c	
Applied area (2.6-3m high)	30-40 sq.m.	
Control type	LED display, Micro-computer	
Sensor	Humidity sensor	
Status indicator	Bucket full indicator light	
Safety	Bucket full alarm	
Unit dimension (mm)	330*445*620	



Cat #	70K
Voltage / Cycle	220V/50Hz
Power input (W)	920
Bucket capacity (Kg)	8
Dehumidifying capacity	50L/day (30°C/80%RH)
N. Weight	31Kg
G. Weight	33Kg
Maneuverability	Handle and castors
Refrigerant	R22/R407c
Applied area (2.6-3m high)	40-60 sq.m.
Control type	LED display, Micro-computer
Sensor	Humidity sensor
Status indicator	Bucket full indicator light
Safety	Bucket full alarm
Unit dimension (mm)	332×486×690

Model 50B



Cat #	85K
Voltage / Cycle	220V-240V/50Hz
Power input (W)	728
Drainage method	Direct drain or Water pump
Dehumidifying capacity	60L/day (30°C/80%RH)
N. Weight	40Kg
G. Weight	42.7Kg
Maneuverability	Push handle and wheels
Refrigerant	R22/R407c
Applied area (2.6-3m high)	60-80 sq.m.
Control type	LED display, Micro-computer
Sensor	Humidity sensor
Safety	3-min delay protection
Unit dimension (mm)	284×586×875 (with handle)

Model 60B





Cat #	90K
Voltage / Cycle	220V/50Hz
Power input (W)	1000
Bucket capacity (L)	11
Dehumidifying capacity	70 L/day (30°C/80%RH)
N.Weight	43.8Kg
G.Weight	46.2Kg
Maneuverability	Handle and castors
Refrigerant	R22/R407c
Applied area (2.6-3m high)	70-80 sq.m.
Control type	LED display, Micro-Computer control
Sensor	Humidity sensor
Status indicator	Bucket full indicator light
Safety	Bucket full alarm
Unit dimension (mm)	480×500×918(H)

Model 70B



Cat #	100K
Voltage / Cycle	220V/50Hz
Power input (W)	1625
Drainage method	Direct drainage
Dehumidifying capacity	90 L/day (30°C/80%RH)
N. Weight	53.5Kg
G. Weight	55Kg
Maneuverability	4 casters
Refrigerant	R22/R407c
Applied area (2.6-3m high)	90-100 sq.m.
Control type	LED display, Micro-computer
Sensor	Humidity sensor
Safety	3-min delay protection
Unit dimension (mm)	408×480×975

Model 90B





Cat #	95K
Voltage / Cycle	220V/50Hz
Power input (W)	1625
Drainage method	Direct drainage
Dehumidifying capacity	90 L/day (30°C80%RH)
N. Weight	53.5Kg
G. Weight	55Kg
Maneuverability	4 casters
Refrigerant	R22/R407c
Applied area (2.6-3m high)	90-100 sq.m.
Control type	LED display, Micro-computer
Sensor	Humidity sensor
Safety	3-min delay protection
Unit dimension (mm)	408×480×975

DH-90BF



Cat#	120K
Voltage / Cycle	220V/50Hz
Power input (W)	2000
Drainage method	Direct drainage
Dehumidifying capacity	128 L/day (30°C80%RH)
N. Weight	58Kg
G. Weight	60Kg
Maneuverability	Handle and castors
Refrigerant	R22/R407c
Applied area (2.6-3m high)	120-140 sq.m.
Control type	LED display, Micro-computer
Sensor	Humidity sensor
Safety	3-min delay protection
Unit dimension (mm)	522×463×1027

Model 128B





TECHNOCRATIC SERVICES

ISO 9001:2015 Certified Company

Dehumidifying capacity	138L/d(30°C RH80%)
Applied area (2.6-3m high)	130-180m ²
Voltage / Cycle	220V/50Hz
Power input (W)	710
Bucket capacity (Kg)	8
Refrigerant	R22/R407c
Control type	LED display, Micro-computer
Sensor	Humidity sensor
Status indicator	Bucket full indicator light
Safety	Bucket full alarm
Unit dimension (mm)	480*420*1060mm

Model 138



Cat #	240K
Voltage / Cycle	3N 380V/50Hz
Power input (W)	4150
Drainage method	Direct drainage
Dehumidifying capacity	240 L/day (30°C,80%RH)
N. Weight	161Kg
G. Weight	168Kg
Refrigerant	R22/R410a
Applied area (2.6-3m high)	240-300 sq.m.
Control type	LED display, Micro-computer
Sensor	Humidity sensor
Safety	3-min delay protection
Unit dimension (mm)	761×573×1797

Model 240B



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