

OUR STRENGTH

Oliver Evans is a globally leading manufacturer of refrigeration equipment. Understanding the global need for dehumidification in industrial, commercial and even in residential application, we have come up with our full range of dehumidifier. Utilizing our intellectual assets and with the help of state-of -the-art manufacturing facilities, we are capable enough to serve for each and every application of dehumidifier. "Quality matter always" - under this principle, we have created a remarkable and distinguishable footprint in the area of dehumidification. We have in-housed design and R&D team to develop and modify the systems for continuous improvement. As a professional service provider company, we are able to provide 24x7 service support to our clients in each part of the globe.

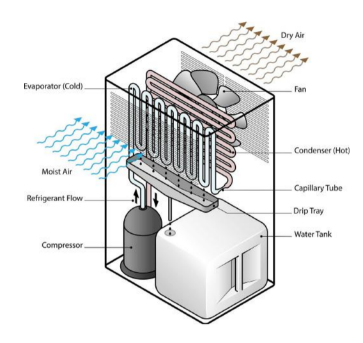
"WE DO NOT SELL DEHUMIDIFIER ONLY

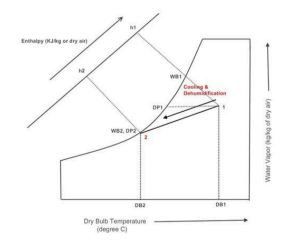
RATHER

WE ASSURE YOUR SYSTEM PERFORMANCE"

We have grown to be the global leading dehumidifier manufacturer

THE SYSTEM







The range of Oliver Evans dehumidifiers are designed to bring perfect harmony for your industry. Whether it's an application for a tiny dry room to a large warehouse, Oliver Evans can meet the requirement and overcome system challenges.





Oliver Evans Dehumidifier RD-35



Oliver Evans Dehumidifier RD-65



SPECIFICATION (RD-35)

Moisture Removal (30°C, 80% RH) 35 L/Day Moisture Removal (30°C, 80% RH) Power Supply (50 Hz) 220 V Power Supply (50 Hz) Compressor Rotary Compressor Body Material (Pre-coated) Body Material (Pre-coated) Metal Air Flow (m3/h)Air Flow (m3/h) 350 Power Consumption (Watt) Power Consumption (Watt) 450 <56 dB Noise Level Noise Level Operating Temperature (°C) 5-38°C Operating Temperature (°C) Height (mm) Height (mm) 450 Width (mm) Width (mm) 350 Depth (mm) Depth (mm) 200 Net Weight (approx.) 35 kg Net Weight (approx.)

SPECIFICATION (RD-65)

65 L/Day

220 V

Rotary

Metal

600

800

500

400

200

70 kg

<56 dB

5-38°C

The range of Oliver Evans dehumidifiers are designed to bring perfect harmony for your industry. Whether it's an application for a tiny dry room to a large warehouse, Oliver Evans can meet the requirement and overcome system challenges.





Oliver Evans Dehumidifier RD-90



Oliver Evans Dehumidifier RD-120



SPECIFICATION (RD-90)

SPECIFICATION (RD-120)

Moisture Removal (30°C, 80% RH)	90 L/D	Moisture Removal (30°C, 80% RH)	120 L/D
Power Supply (50 Hz)	220 V	Power Supply (50 Hz)	220 V
Compressor	Rotary	Compressor	Rotary
Body Material (Pre-coated)	Metal	Body Material (Pre-coated)	Metal
Air Flow (m3/h)	1050	Air Flow (m3/h)	1200
Power Consumption (Watt)	1230	Power Consumption (Watt)	1620
Noise Level	<56 dB	Noise Level	<56 dB
Operating Temperature (°C)	5-38°C	Operating Temperature (°C)	5-38°C
Height (mm)	680	Height (mm)	700
Width (mm)	550	Width (mm)	600
Depth (mm)	220	Depth (mm)	250
Net Weight (approx.)	100 kg	Net Weight (approx.)	120 kg

The range of Oliver Evans dehumidifiers are designed to bring perfect harmony for your industry. Whether it's an application for a tiny dry room to a large warehouse, Oliver Evans can meet the requirement and overcome system challenges.





Oliver Evans Dehumidifier RD-150



Oliver Evans Dehumidifier RD-240



SPECIFICATION (RD-150)

SPECIFICATION (RD-240)

Moisture Removal (30°C, 80% RH)	150 L/D	Moisture Removal (30°C, 80% RH)	240 L/D
Moisture Removal (30°C, 00% RH)	130 L/D	Moisture Removal (30°C, 80% RH)	240 L/ D
Power Supply (50 Hz)	220 V	Power Supply (50 Hz)	220 V
Compressor	Rotary	Compressor	Rotary
Body Material (Pre-coated)	Metal	Body Material (Pre-coated)	Metal
Air Flow (m3/h)	1500	Air Flow (m3/h)	2000
Power Consumption (Watt)	2060	Power Consumption (Watt)	4100
Noise Level	<56 dB	Noise Level	<56 dB
Operating Temperature (°C)	5-38°C	Operating Temperature (°C)	5-38°C
Height (mm)	1550	Height (mm)	1780
Width (mm)	630	Width (mm)	700
Depth (mm)	450	Depth (mm)	550
Net Weight (approx.)	140 kg	Net Weight (approx.)	180 kg

The range of Oliver Evans dehumidifiers are designed to bring perfect harmony for your industry. Whether it's an application for a tiny dry room to a large warehouse, Oliver Evans can meet the requirement and overcome system challenges.





Oliver Evans Dehumidifier RD-480



Oliver Evans Dehumidifier RD-600



SPECIFICATION (RD-480)

SPECIFICATION (RD-600)

Moisture Removal (30°C, 80% RH)	480 L/D	Moisture Removal (30°C, 80% RH)	600 L/D
Power Supply (50 Hz)	220 V	Power Supply (50 Hz)	220 V
Compressor	Rotary	Compressor	Rotary
Body Material (Pre-coated)	Metal	Body Material (Pre-coated)	Metal
Air Flow (m3/h)	4000	Air Flow (m3/h)	6000
Power Consumption (Watt)	8600	Power Consumption (Watt)	9980
Noise Level	<56 dB	Noise Level	<56 dB
Operating Temperature (°C)	5-38°C	Operating Temperature (°C)	5-38°C
Height (mm)	1860	Height (mm)	2000
Width (mm)	800	Width (mm)	920
Depth (mm)	650	Depth (mm)	750
Net Weight (approx.)	235 kg	Net Weight (approx.)	35 kg
Depth (mm)	650	Depth (mm)	750













Mirpur DOHS, Dhaka-1216, Bangladesh +88-01754-591274 info.oliverglobal@gmail.com www.oliver-evans.com