

DRYAIR DJ-Series Dehumidification Units

Model: DJ-201B Dehumidifier Parameters

1. Humidity Treatment: 20L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 3A
4. Input Power: 400W
5. Operating Temperature: 5-38°C
6. Drainage: Tank-type connections; large capacity water tank; will continuous drain after the tank is full
7. Size: 400*350*650 (mm)
8. Gross Weight: 16Kg
9. Net Weight: 14Kg
10. Adapted Scope: 10-30 m² (height 2.6m)
11. Automatic Defrost/Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air Direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-261B Dehumidifier Parameters

1. Humidity Treatment: 26L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 3.4A
4. Input Power: 450W
5. Operating Temperature: 5-38°C
6. Drainage: Tank-type connections; large capacity water tank; will continuous drain after the tank is full
7. Size: 400*350*650 (mm)
8. Gross Weight: 17Kg
9. Net Weight: 15Kg
10. Adapted Scope: 20-40 m² (height 2.6m)
11. Automatic Defrost/Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air Direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-201E Dehumidifier Parameters

1. Humidity Treatment: 20L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 2.5A
4. Input Power: 550W
5. Operating Temperature: 5-38°C
6. Drainage: Tank-type connections; large capacity water tank; auto-stop when the tank is full
7. Size: 370*345*665 (mm)
8. Gross Weight: 20Kg
9. Net Weight: 18Kg
10. Adapted Scope: 10-25 m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-261E Dehumidifier Parameters

1. Humidity Treatment: 26L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 3.0A
4. Input Power: 550W
5. Operating Temperature: 5-38°C
6. Drainage: Tank-type connections; large capacity water tank; auto-stop when the tank is full
7. Size: 370*345*665 (mm)
8. Gross Weight: 23Kg
9. Net Weight: 20Kg
10. Adapted Scope: 20-35 m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-381E Dehumidifier Parameters

1. Humidity Treatment: 38L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 2.5A
4. Input Power: 550W
5. Operating Temperature: 5-38°C
6. Drainage: Tank-type connections; large capacity water tank; auto-stop when the tank is full
7. Size: 530*415*715 (mm)
8. Gross Weight: 30Kg
9. Net Weight: 28Kg
10. Adapted Scope: 30-40 m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-581E Dehumidifier Parameters

1. Humidity Treatment: 58L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 3.0A
4. Input Power: 650W
5. Operating Temperature: 5-38°C
6. Drainage: Tank-type connections; large capacity water tank; auto-stop when the tank is full
7. Size: 530*415*715 (mm)
8. Gross Weight: 32Kg
9. Net Weight: 30Kg
10. Adapted Scope: 40-60 m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-301B Dehumidifier Parameters

1. Humidity Treatment: 30L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 2.5A
4. Input Power: 570W
5. Operating Temperature: 5-38°C
6. Drainage: Tank-type connections; large capacity water tank; auto-stop when the tank is full
7. Size: 530*430*650 (mm)
8. Gross Weight: 26Kg
9. Net Weight: 24Kg
10. Adapted Scope: 30-50 m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air Direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-501B Dehumidifier Parameters

1. Humidity Treatment: 50L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 3.0A
4. Input Power: 720W
5. Operating Temperature: 5-38°C
6. Drainage: Tank-type connections; large capacity water tank; auto-stop when the tank is full
7. Size: 530*430*650 (mm)
8. Gross Weight: 27Kg
9. Net Weight: 25Kg
10. Adapted Scope: 50-60 m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-901E Dehumidifier Parameters

1. Humidity Treatment: 90L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 7.5A
4. Input Power: 1500W
5. Operating Temperature: 5-38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 540*460*1030 (mm)
8. Gross Weight: 53Kg
9. Net Weight: 50Kg
10. Adapted Scope: 90-120 m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air Direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-1301E Dehumidifier Parameters

1. Humidity Treatment: 130L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 9.0A
4. Input Power: 1700W
5. Operating Temperature: 5-38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 540*460*1030 (mm)
8. Gross Weight: 56Kg
9. Net Weight: 53Kg
10. Adapted Scope: 100-130m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-1381E Dehumidifier Parameters

1. Humidity Treatment: 138L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 10.0A
4. Input Power: 2100W
5. Operating Temperature: 5°C -38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 540*460*1130 (mm)
8. Gross Weight: 57Kg
9. Net Weight: 55Kg
10. Adapted Scope: 120-150m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-1501E Dehumidifier Parameters

1. Humidity Treatment: 150L/day (30°C, 80%RH)
2. Power Supply: 220V-50Hz
3. Electric Current: 11.0A
4. Input Power: 2200W
5. Operating Temperature: 5°C -38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 540*460*1130 (mm)
8. Gross Weight: 58Kg
9. Net Weight: 56Kg
10. Adapted Scope: 130-170m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with Wheels
13. Air direction: Adjustable
14. Packing: Carton



DRYAIR DJ-Series Dehumidification Units

Model: DJ-1681E Dehumidifier Parameters

1. Humidity Treatment: 168L/day (30°C, 80%RH)
2. Power Supply: 380V-50Hz
3. Electric Current: 6.0A
4. Input Power: 3000W
5. Operating Temperature: 5°C - 38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 620*400*1600 (mm)
8. Gross Weight: 140Kg
9. Net Weight: 120Kg
10. Adapted Scope: 160-220m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Wooden Case



DRYAIR DJ-Series Dehumidification Units

Model: DJ-2181E Dehumidifier Parameters

1. Humidity Treatment: 200L/day (30°C, 80%RH)
2. Power Supply: 380V-50Hz
3. Electric Current: 8.0A
4. Input Power: 4200W
5. Operating Temperature: 5°C - 38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 790*470*1720 (mm)
8. Gross Weight: 160Kg
9. Net Weight: 140Kg
10. Adapted Scope: 220-300m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Wooden Case



DRYAIR DJ-Series Dehumidification Units

Model: DJ-2481E Dehumidifier Parameters

1. Humidity Treatment: 240L/day (30°C, 80%RH)
2. Power Supply: 380V-50Hz
3. Electric Current: 12.0A
4. Input Power: 5200W
5. Operating Temperature: 5°C - 38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 790*470*1720 (mm)
8. Gross Weight: 170Kg
9. Net Weight: 150Kg
10. Adapted Scope: 300-400m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Portable: Moves freely with wheels
13. Air direction: Adjustable
14. Packing: Wooden Case



DRYAIR DJ-Series Dehumidification Units

Model: DJ-3881E Dehumidifier Parameters

1. Humidity Treatment: 388L/day: 30°C, 80%RH)
2. Power Supply: 380V-50Hz
3. Electric Current: 13A
4. Input Power: 8100W
5. Operating Temperature: 5°C - 38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 1200*450*1750 (mm)
8. Gross Weight: 220Kg
9. Net Weight: 200Kg
10. Adapted Scope: 400-500m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Installation: Brackets for mounting
13. Air direction: Adjustable
14. Packing: Wooden Case



DRYAIR DJ-Series Dehumidification Units

Model: DJ-4881E Dehumidifier Parameters

1. Humidity Treatment: 480L/day (30°C, 80%RH)
2. Power Supply: 380V-50Hz
3. Electric Current: 16A
4. Input Power: 10500W
5. Operating Temperature: 5°C - 38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 1200*450*1750 (mm)
8. Gross Weight: 240Kg
9. Net Weight: 220Kg
10. Adapted Scope: 500-600m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Installation: Brackets for mounting
13. Air direction: Adjustable
14. Packing: Wooden Case



DRYAIR DJ-Series Dehumidification Units

Model: DJ-7281E Dehumidifier Parameters

1. Humidity Treatment: 720L/day (30°C, 80%RH)
2. Power Supply: 380V-50Hz
3. Electric Current: 19.3A
4. Input Power: 12.6KW
5. Operating Temperature: 5°C - 38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 1400*650*1930 (mm)
8. Gross Weight: 400Kg
9. Net Weight: 340Kg
10. Adapted Scope: 700-900m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Installation: Brackets for mounting
13. Air direction: Adjustable
14. Packing: Wooden Case



DRYAIR DJ-Series Dehumidification Units

Model: DJ-9681E Dehumidifier Parameters

1. Humidity Treatment: 960 (30°C, 80%RH)
2. Power Supply: 380V-50Hz
3. Electric Current: 25.8A
4. Input Power: 16.9KW
5. Operating Temperature: 5°C -38°C
6. Drainage: Soft-tube connection; continuous drainage
7. Size: 1400*650*1930 (mm)
8. Gross Weight: 500Kg
9. Net Weight: 440Kg
10. Adapted Scope: 900-1100m² (height 2.6m)
11. Automatic Defrost, Automatic Humidity Control
12. Installation: Brackets for mounting
13. Air direction: Adjustable
14. Packing: Wooden Case

