

Dewpoint®

Drainage Pump Premium Series



Stylist
Design

High Efficiency
And Silent
Operation

Simple
Installation &
User Friendly

Wide Range
Of Drainage
Pump Choices

Features

New Improved Pump

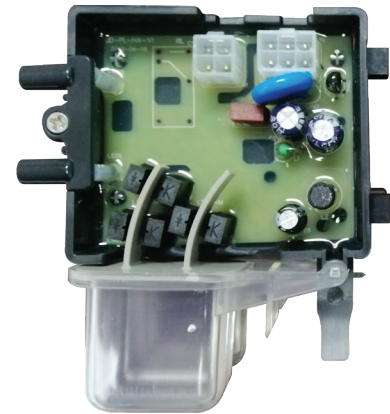
- New improved design for better performance and capacity
- Smart Outlook To Meet Current Market Requirement.
- Pure White Design To Embedded In Modern Interior Design, Increase Aesthetic Value Of Your Environment.



Why Choose Electrical Pump

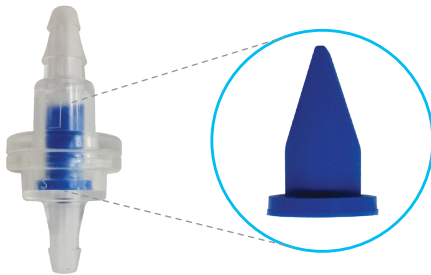
Photo Electronic Sensor

- Photo Sensor With Longer Cycle Time And More Accurate Sensibility.



Built In Duckbill Concept

- Every Pump Have A Duckbill Design To Prevent Water Backflow And Water Storage Tank Overflow.



LED Display

LED Light To Display Drainage Pump Current Working Status

- **ON** - Green Light Represent Pump Is Running
- **NG** - Red Light Represent Overflow Indication

Easy Installation And Servicing Friendly

- Option To Install Direct To Mounting Bracket, Minimum Gap And Close Up To Air Conditioner.
- An Easy Dismantling Cover For Servicing And Dirt Cleaning Purposes.

Easy
Maintenance

Warranty
Coverage

Fast And
Reliable Service
Support

International
Standard
Certification



Fluenz Evo Mechanical Drainage Pump



Specifications

Series		FLUENZ EVO
Model		DDP1060CM+
Control Type		Mechanical
Power Source	V/Ph/Hz	240/1/50
Power	W	23
Dimension (L x W x H)	mm	200 x 109 x 133
Weight	kg	1.8
Maximum Flow Rate	litre/min	3.85
Maximum Allowable Pump Lift	m	2.5
Applicable Cooling Capacity	Up to (hp)	6
Sound Pressure Level	dB	38
Tank Volume	ml	420
Complimentary Hose	m	5
Draining Tube	Inner diameter, mm	6.0
	Outer diameter, mm	8.0

Note: Due to our policy of innovation, all product specifications are subject to change without prior notice.

Pump Lift vs Flow Rate



Performance Mechanical Drainage Pump

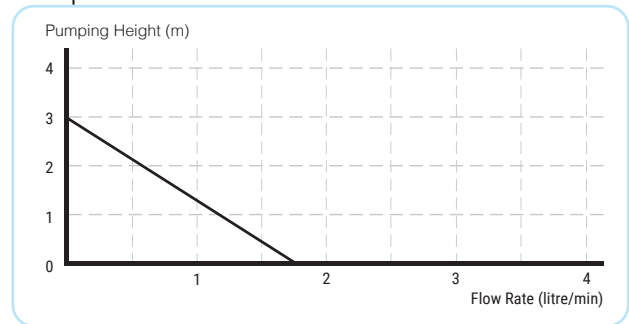


Specifications

Series		PERFORMANCE
Model		DDP1030CM
Control Type		Mechanical
Power Source	V/Ph/Hz	240/1/50
Power	W	18
Dimension (L x W x H)	mm	200 x 114 x 142
Weight	kg	1.6
Maximum Flow Rate	litre/min	1.8
Maximum Allowable Pump Lift	m	2.5
Applicable Cooling Capacity	Up to (hp)	3
Sound Pressure Level	dB	43
Tank Volume	ml	580
Complimentary Hose	m	5
Draining Tube	Inner diameter, mm	4.0
	Outer diameter, mm	6.0

Note: Due to our policy of innovation, all product specifications are subject to change without prior notice.

Pump Lift vs Flow Rate



Intelligence Electrical Drainage Pump

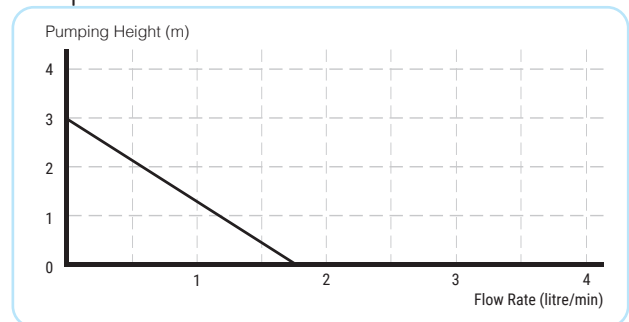


Specifications

Series		INTELLIGENCE
Model		DDP1030CE
Control Type		Electrical
Power Source	V/Ph/Hz	240/1/50
Power	W	18
Dimension (L x W x H)	mm	200 x 114 x 142
Weight	kg	1.6
Maximum Flow Rate	litre/min	1.8
Maximum Allowable Pump Lift	m	2.5
Applicable Cooling Capacity	hp	3
Sound Pressure Level	dB	43
Tank Volume	ml	580
Complimentary Hose	m	5
Draining Tube	Inner diameter, mm	4.0
	Outer diameter, mm	6.0

Note: Due to our policy of innovation, all product specifications are subject to change without prior notice.

Pump Lift vs Flow Rate





Versatile Mechanical Drainage Pump

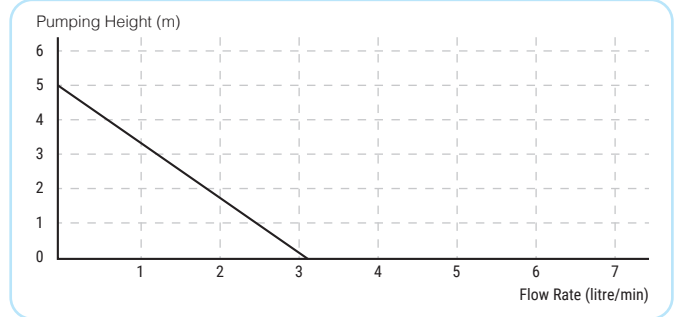


Specifications

Series		VERSATILE
Model		DDP0100CM
Control Type		Mechanical
Power Source	V/Ph/Hz	240/1/50
Power	W	57
Dimension (L x W x H)	mm	250 x 110 x 140
Weight	kg	1.8
Maximum Flow Rate	litre/min	3.1
Maximum Allowable Pump Lift	m	4.5
Applicable Cooling Capacity	Up to (hp)	10
Sound Pressure Level	dB	50
Tank Volume	ml	1100
Complimentary Hose	m	5
Draining Tube	Inner diameter, mm	4.0
	Outer diameter, mm	6.0

Note: Due to our policy of innovation, all product specifications are subject to change without prior notice.

Pump Lift vs Flow Rate



Powerful Mechanical Drainage Pump

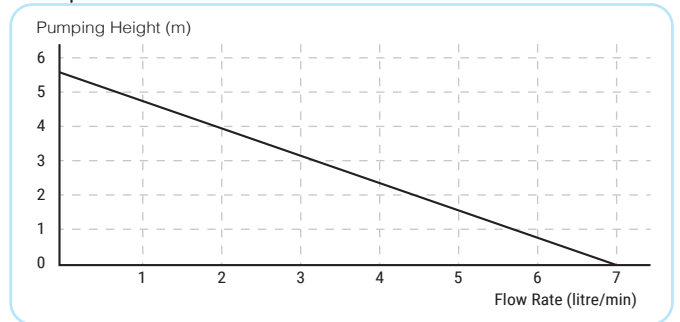


Specifications

Series		POWERFUL
Model		DDP0150CM
Control Type		Mechanical
Power Source	V/Ph/Hz	240/1/50
Power	W	68
Dimension (L x W x H)	mm	290 x 128 x 168
Weight	kg	2.2
Maximum Flow Rate	litre/min	7.0
Maximum Allowable Pump Lift	m	5.0
Applicable Cooling Capacity	Up to (hp)	15
Sound Pressure Level	dB	50
Tank Volume	ml	1750
Complimentary Hose	m	10
Draining Tube	Inner diameter, mm	9.5
	Outer diameter, mm	11.5

Note: Due to our policy of innovation, all product specifications are subject to change without prior notice.

Pump Lift vs Flow Rate



www.daikin.com.my

DAIKIN MALAYSIA SALES & SERVICE SDN. BHD.

(109719-M)

Call Centre: 1300-88-DAIKIN(324546)

Email: sales_enquiry@daikin.com.my, customer_service@daikin.com.my

Branches:

- Kedah Tel: 04-730 5670
- Johor Tel: 07-557 7788
- Penang Tel: 04-331 1670
- Pahang Tel: 09-567 6778
- Perak Tel: 05-548 2307
- Kelantan Tel: 09-747 4578
- Negeri Sembilan Tel: 06-768 8969
- Sabah Tel: 088-722 194
- Melaka Tel: 06-288 1133
- Sarawak Tel: 082-333 299

Dewpoint® and are marketed by: DAIKIN MALAYSIA SALES & SERVICE SDN. BHD.

Authorized dealer: