Welcome to pumps365.com,Guest Login | Register

Pumps 365.com
Accurate purchasing search engine

Puducts

Suppliers

Buyers

Post Buying Request

Q Search

Hot Search: Shurflo Pressure Pumps Hydrostatic Pressure Pumps Ujala Pressure Pumps Manual Pressure Pumps

pumps365.com > Suction Pumps > Suction Pressure Pumps
Dongguan Honlite Industrial Co., Ltd. > 12V PMDC Peristaltic Pump



DC12V Peristaltic Pump with 850ml/min Flow Rate and 30psi output pressure

FOB Price: US 12.00

Port: DC12V Peristaltic Pump with 850ml/min Flow Rate and 30psi output pressure

Min.Order: 100 Piece Get Latest Price

Supply Ability: 100000

Contact Now

Product Detail

Quick Details

Place Of Origin:guangdong China (mainland)

Theory:peristaltic Pump

Power:electric

Type:vacuum Suction Devices

Brand Name:honlite

Structure:peristaltic Pump

Please input a keyword

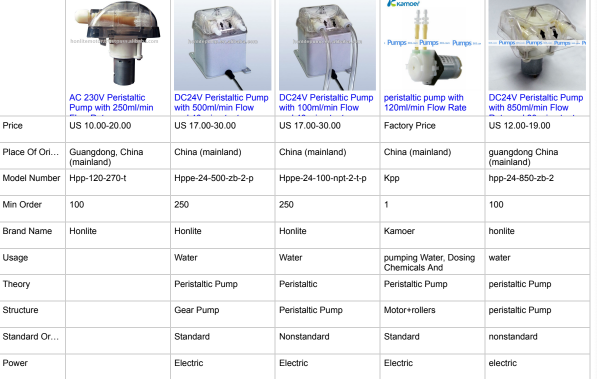
Standard Or Nonstandard:nonstandard

Model Number:hpp-12-850-zb-2-p

Usage:water

Pressure:low Pressure

People who shopped for this item also looked at



We Know Peristaltic Pumps. We provide Custom-Made service & Technical Support, 24 hours everyday We Deliver Samples within 3 days Features

Precise 850ml per minute flow rate

Honlite made DC motor with quality assurance

High quality PharMED® peristaltic tube meets USP ClassVI, FDA and NSF criteria

Preassembled food grade PP made barbed connector for 1/4" external tube

Wide customization options

Company Details

Verified Supplier - Dongguan

Honlite Industrial Co., Ltd.

[China]

Business type:Manufacturer

Address:Xinweili Village, Liuwu Village, Shijie Town, Dongguan, Guangdong, China (Mainland)

Telephone:86-769-86637398



this is part of the Suction



DC24V PMDC Peristaltic Pump with 500ml/min Flow & 40psi output pressure



DC12V Peristaltic Pump with 100ml/min Flow Rate and 40psi output pressure



DC24V Peristaltic Pump with 100ml/min Flow Rate and 40psi output pressure



Peristaltic Pump with 500ml/min Flow and 40psi output pressure

Quick tube replacement (no tools required)

Quiet operation

Long maintenance free operation life High quality manufacturing and materials Cover lock for bi-directional operation

Sleek design

18 month manufacturer warranty Snap-in or screw mount installation

ISO 9001 supplier

RoHS compliant

Low cost

Ordering information

Model number system:

Type -- Voltage -- Flow -- External Connector -- Pressure Rollers
HPP --- 12 ----- 850 ----- ZB ----- 2

Options:

Voltage (VDC): 12V or 24V Flow (ml/min): 30~1100ml/min

Samples for OEM available upon request!

Patented replaceable pump head

Pump head can be replaced within 5 seconds

The best way to prevent difficulties from tube replacement

Specifications: (Modification is possible):

Honlite Peristaltic Pump Unit Model Number HPP-12-850-ZB-2-P

Input Voltage V 12

Flow Rate (Testing with regular water) ml/min 850 +/- 8%

Number of Rollers / 2
Maximum Output Liquid Pressure PSI 40
Maximum Lifting Distance M 3

 Maximum Lifting Distance
 M
 3

 Peristaltic Tubing
 Inch
 PharMed 5/16"(ID)

External Tube Connector / Barbed fitting for 1/4"(ID) tube

Operation Temperature

(Environment)

 Storage Temperature
 o_C
 -20 ~ +80

 (Environment)
 /
 DC Brush Motor

Motor Insulation / Material Comply with UL Insulation Class B

 Starting Current
 A
 2.0 Maximum

 Loading Current
 A
 1.1 Maximum

 Motor Protection
 /
 None

 Water Proof
 /
 None

 RUn

Expecting Life of Peristaltic Tubing RUn Hours 800
Expecting Life of Pump Run 800

Easy Installation Installation kit is not included For samples, pricing and further information please contact: Honlite Industrial Co., Ltd.

Not exactly what you want? Post a quick Buying Request!

Related Searches:

High Suction Water Pumps Comet High Pressure Pumps Bertolini High Pressure Pumps Hammelmann High Pressure Woma High Pressure Pumps Cat High Pressure Pumps Suction Pressure Of Pumps

You may also be interested in:

Double Suction Centrifugal End Suction Centrifugal Pumps Suction Centrifugal Pumps Suction Head Pumps

Suction Lift Pumps Suction Pressure Pumps Suction Dredge Pumps













0

Browse: water Pump | Pump for Sale | Site Map Copyright © 2014 pumps365.com. All Rights Reserved.