Kamoer 350~900ml/min KCP600 Automatic Circulation **Water Pump Peristaltic Dosing Pump**

- # Gear pump



Performance Stable (Not easy to cut the tube)

Adjustable flow rate (350~900ml/min)

Basic Parameters

Tubing length: 125mm

Connector: 1/4

Flow Rate: 350~900ml/min Max

Pump head: KPHM600 3 rotors

Size: 95*173.45*137.63mm(L*W*H)

Weight: 520g without any accessory

Power: Input 100AC-240AC; Output DC 24V 1.9A Pump Tube: BPT-B17 6.4*9.6mm 1000H lifetime

EREREER

LI3. RSMM

Easy Use, Performance Stable

Kamoer

137.63mm

95mm

KPHM600 Pump Head-3 Rotors

Kamoer КРНМ600

KPHM600

Powerful & Cost-effective Water Pump & Vacuum Pump Kamoer is your best choice! Kamoer КРНМ600

Assembly line Solar wafer **Technical Size**

Various Applications

Laboratory liquid transfer

Food additives added

Assembly line

Solar wafer

Food additives added 173.45

Very good

Very good

Very good

Very good

Very good

Verv good

Laboratory liquid transfer

Imported Tubing BPT Chemical PharMed BPT Chemical Acetate LMW Ethylene chlorohydrin Acetic acid <5% Ethylene glycol Ethylene oxide Acetic acid >5% Ferric chloride Acetic anhydride

Air

Ammonium nitrate

Ammonium phosphate

Very good Ferric sulfate Very good Aluminum chloride Ferrous chloride Very good Aluminum sulfate Ferrous sulfate Very good Alums Fluoroborate salts Very good Ammonia, gas / liquid Formic acid, 25% Very good Ammonium acetate Glucose Very good Ammonium carbonate Glue, P.V.A. Very good Ammonium chloride Glycerin Very good Hydrochloric acid (dil) Ammonium hydroxide

Hydrocyanic acid

Hydrocyanic acid. gas. 10%