



CENTRIFUGAL TYPE  
GP-20HCN1SVN

Centrifugal Type GP-20HCN1SVN

Power Flow, High Lift. Great for High-Rise Complexes

Durable motor, IP54-compliant dust and drip-proof housing, rust-proof channel. High flow and discharge rates, a durable and safe pump suitable for high-rise complexes.

Features

Advantage of Panasonic Water Pump



Compliance with international standards

IEC 60335-1:2001 /AMD1:2004

Reliable and Safe

Equipped with thermal protector (130°C) enhances security against burning. Double stator protection resists abrasion against short circuit.



Specifications



Capacity (max): 154 l/min

Total head (max): 46.2 m

Long life operation up to 8,000 hours

The wings and motor core of stainless steel

Stainless aluminum motor body and brass casing cover

IP54 protective coating

Size and Weight

Height 290 mm	Width 242 mm	Depth 363 mm	Weight 25 kg
------------------	-----------------	-----------------	-----------------

CLOSE ALL SPECS

Model No.

GP-20HCN1SVN

Motor Power [W]

1480

Suction head (max) [m]

9

Total head (max) [m]

46.2

Capacity (max) [l/min]

154

Suction pipe/Discharge pipe [mm]

32 (1-1/4 inch) / 25 (1 inch)

Dimension (LxWxH) [mm]

363 x 242 x 290

Net weight/Gross weight [kg]

25 / 27

Motor Insulation

Class: F

Motor IP

IP54

Liquid Temperature [°C]

0 - 90





CENTRIFUGAL TYPE  
GP-15HCN1SVN

Centrifugal Type GP-15HCN1SVN

Power Flow, High Lift. Great for High-Rise Complexes

Durable motor, IP54-compliant dust and drip-proof housing, rust-proof channel. High flow and discharge rates, a durable and safe pump suitable for high-rise complexes.

Features

Advantage of Panasonic Water Pump



Compliance with international standards

IEC 60335-1:2001 /AMD1:2004

Highly Durable

High accurate rotor with anti-rust layer allows operation up to 8,000 hours without stopping.

Reliable and Safe

Equipped with thermal protector (130°C) enhances security against burning. Double stator protection resists abrasion against short circuit.



Specifications



Capacity (max): 145 l/min

Total head (max): 38.7 m

Long life operation up to 8,000 hours

The wings and motor core of stainless steel

Stainless aluminum motor body and brass casing cover

IP54 protective coating

Size and Weight

Height 258 mm	Width 210 mm	Depth 336 mm	Weight 20 kg
------------------	-----------------	-----------------	-----------------

CLOSE ALL SPECS

Model No.

GP-15HCN1SVN

Motor Power [W]

1110

Suction head (max) [m]

9

Total head (max) [m]

38.7

Capacity (max) [l/min]

145

Suction pipe/Discharge pipe [mm]

32 (1-1/4 inch) / 25 (1 inch)

Dimension (LxWxH) [mm]

336 x 210 x 258

Net weight/Gross weight [kg]

20 / 21

Motor Insulation

Class: F

Motor IP

IP54

Liquid Temperature [°C]

0 - 90





CENTRIFUGAL TYPE  
GP-10HCN1SVN

Centrifugal Type GP-10HCN1SVN

Power Flow, High Lift. Great for High-Rise Complexes

Durable motor, IP54 compliant dust and drip-proof housing, rust-proof channel. High flow and discharge rates, a durable and safe pump suitable for housing complexes.

Features

Advantage of Panasonic Water Pump



Compliance with international standards

IEC 60335-1:2001 /AMD1:2004

Highly Durable

High accurate rotor with anti-rust layer allows operation up to 8,000 hours without stopping.

Reliable and Safe

Equipped with thermal protector (130°C) enhances security against burning. Double stator protection resists abrasion against short circuit.



Specifications



Capacity (max): 99 l/min

Total head (max): 34 m

Long life operation up to 8,000 hours

The wings and motor core of stainless steel

Stainless aluminum motor body and brass casing cover

IP54 protective coating

Size and Weight

Height 246 mm	Width 196 mm	Depth 299 mm	Weight 15 kg
------------------	-----------------	-----------------	-----------------

CLOSE ALL SPECS

Model No.

GP-10HCN1SVN

Motor Power [W]

740

Suction head (max) [m]

9

Total head (max) [m]

34

Capacity (max) [l/min]

99

Suction pipe/Discharge pipe [mm]

25 (1 inch)

Dimension (LxWxH) [mm]

299 x 196 x 246

Net weight/Gross weight [kg]

15 / 16

Motor Insulation

Class: F

Motor IP

IP54

Liquid Temperature [°C]

0 - 90