

Free Power Water Pump Installation Guide

HEX-929T-8 " Water Pump

Deliver water : 250 ~ 300 tons / day

Pressure for every 10 meters / 1.1kgs

Size : 165 (L) x 70 (W) x 184 (H) cm

Net Weight : 550 kgs

1. The capacity of the water tank which linking with Water Pump need 20 tons at least.
2. The distance between water tank and Water Pump at least 25 meters.
3. The join pipe between water tank and Water Pump need 8".
4. The height of water tank bottom need higher than Water Pump at least 2.5 meters (need have a stand to raise the water tank).
5. The pipe maximum distance between Water Pump to the mountain water storage tank is up to 500 meters.
6. The joint pipe between Water Pump to mountain water storage tank is 3" and every 80 meters must be installed 1 stop valve.
7. Water Pump to the mountains water storage tank of straight maximum height (vertical) within 40 meters.

HEX-929T-6 " Water Pump

Deliver water : 65 ~ 70 tons / day

Pressure for every 10 meters / 1.1kgs

Size : 160 (L) x 55 (W) x 130 (H) cm

Net Weight : 155 kgs

1. The capacity of the water tank which linking with Water Pump need 5 tons at least.
2. The distance between water tank and Water Pump at least 20 meters.
3. The join pipe between water tank and Water Pump need 6".
4. The height of water tank bottom need higher than Water Pump at least 2 meters (need have a stand to raise the water tank).
5. The pipe maximum distance between Water Pump to the mountain water storage tank is up to 500 meters.
6. The joint pipe between Water Pump to mountain water storage tank is 1.5" and every 80 meters must be installed 1 stop valve.
7. Water Pump to the mountains water storage tank of straight maximum height (vertical) within 40 meters.

HEX-929T-3 " Water Pump

Pumping water : 25 ~ 30 tons / day

Pressure for every 10 meters / 1.1kgs

Size : 67 (L) x 27 (W) x 77 (H) cm

Net Weight : 54 kgs

1. The capacity of the water tank which linking with Water Pump need 3 tons at least.
2. The distance between water tank and Water Pump at least 20 meters.
3. The join pipe between water tank and Water Pump need 3".
4. The height of water tank bottom need higher than Water Pump at least 1.5 meters (need have a stand to raise the water tank).
5. The pipe maximum distance between Water Pump to the mountain water storage tank is up to 500 meters.
6. The joint pipe between Water Pump to mountain water storage tank is 1" and every 80 meters must be installed 1 stop valve.
7. Water Pump to the mountains water storage tank of straight maximum height (vertical) within 40 meters.

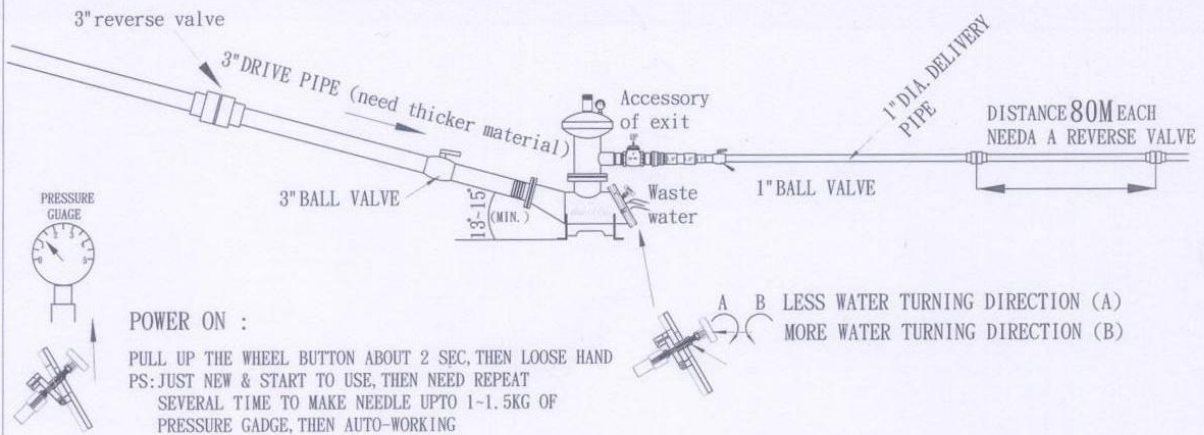
HEX-928H-3 " Water Pump

Deliver water 10 to 15 tons / day

Pressure for every 10 meters / 1.1kgs

1. The capacity of the water tank which linking with Water Pump need 1 ton at least.
2. The distance between water tank and Water Pump at least 10 meters.
3. The join pipe between water tank and Water Pump need 3".
4. The height of water tank bottom need higher than Water Pump at least 1 meter (need have a stand to raise the water tank).
5. The pipe maximum distance between Water Pump to the mountain water storage tank is up to 80 meters.
6. The joint pipe between Water Pump to mountain water storage tank is 1" and every 20 meters must be installed 1 stop valve.
7. Water Pump to the mountains water storage tank of straight maximum height (vertical) within 10 meters.

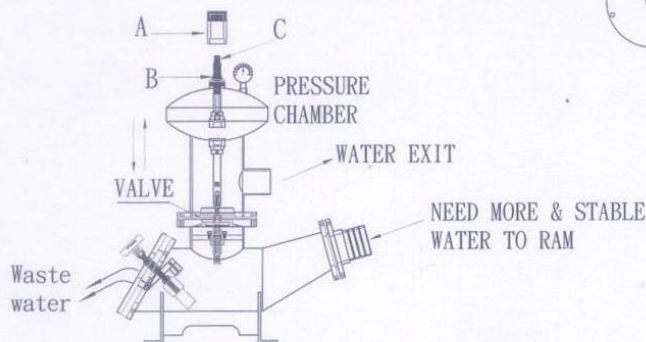
HOW TO ADJUST THE DELIVER WATER PRESSURE



THE NEEDLE UP TO 2.1KG MEAN
DELIVER UPHILL HEIGHT IS 20 METER
IF UP TO 3.1KG MEAN THE HEIGHT IS 30 METER

***HOW TO ADJUST THE PRESSURE:**

1. KEEP THE INSIDE PRESSURE 1.5KG MIN.
2. OPEN THE LID(A) THEN LOOSE THE SCREW(B)
3. TURNING THE SCREW (C) BY CLOCK'S DIRECTION THEN BECOME MORE PRESSURE"
4. IF TURN REVERSE, THEN LESS PRESSURE



***WHY NEED TO ADJUST THE WHEEL BUTTON**

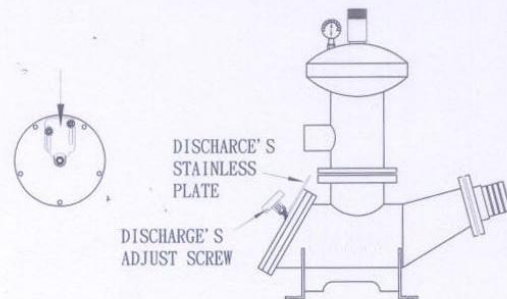
AUTO-WORKING BASED ON KON...KON...VOICE FROM PRESSURE CHAMBER"
IF NO VOICE, THEN ADJUST TO TURN THE WHEEL BUTTON 1 OR 2 ROUND TILL HEARING KON...KON...

***ADJUST MORE PRESSURE**

IF NEED MORE EXIT WATER, THEN NEED MORE PRESSURE AND STABLE INPUT WATER"

***WHAT'S FUNCTION OF STAINLESS PLATE**

BASED THE STEADY WATER DISCHARGE, THEN PUT DOWN THE PLATE TO CLOSE THE SCREW WHICH BETTER FOR DELIVER WATER OUT"



**NOTICE OF MOVE UPHILL HEIGHT
LESS THAN 10 METER**

