

# **H600 PRODUCT DATA SHEET**

With a Hydraloop device, you can recycle up to 95% of shower & bath greywater and optionally 50% of washing machine greywater – which enables you to reuse up to 45% of the total inhouse domestic greywater. Due to its innovative and breakthrough technology, Hydraloop reusable water is clean, clear, safe and certified and for toilet flushing, washing machine, garden irrigation and/or swimming pool top-up.

### **HYDRALOOP H600**

H600	Input: Greywater from shower and bath
	Output: Two (2) valves for reusable water to the toilets and the washing machine
	Colour: Stone
	Front Plate: Stainless-steel front plate with white coloured logo and small status light
H600 Premium	Input: Greywater from shower and bath
	Output: Two (2) valves for reusable water to the toilets and the washing machine
	Choose from three colours: Dew, Chili and Stone
	Front Plate: Premium stainless-steel front plate with Hydraloop LED logo lights

### **ADD-ONS**

Output Garden (auxiliary outlet)	One (1) extra valve for reusable water in the garden
Output Pool (auxiliary outlet)	One (1) extra valve for reusable water for the pool
Lift pumps *	DAB Novabox 30/300. This lift pump is submerged underneath the floor  DAB Genix VT 030. This lift pump is on the floor

<sup>\*</sup>A lift pump is only necessary if Hydraloop device is positioned on same floor or a story higher as shower/bathtub.

<sup>\*</sup>Please note: DAB pump listed above is not certified in NA

# **HYDRALOOP H600 SPECIFICATIONS**

Volume	600 L / 160 gallons
Cleaning capacity	1000 L / 260 gallons per day
Dimensions	80 cm wide, 69 cm deep, 187 cm high
	31.5" wide, 27.5" deep, 74" high
Voltage	100/240 V, 24V internal
Usage	40 W during treatment
	Average power consumption: 350 kWh/year
WiFi	The Hydraloop device needs to be connected to internet with a WiFi-network
	Non-potable water
	CBOD5: < 10 ppm
Average reusable water	TSS: <10 ppm
quality	Turbidity: NTU
	E. coli: < 14
	pH: 6.0 - 9.0
Noise Level	± 46 dB.

# **LED LIGHT INDICATIONS**

White	Hydraloop device provides recycled greywater.
Blue	Hydraloop device provides backup water (until reusable water becomes available).
Purple	The washing machine mode is active.
Green	In self-cleaning mode.
Orange + two (2) short sound signals per minute	The UV disinfection lamp is not functioning properly.
Red + three (3) short sound signals/minute	The water distribution pump has switched itself off. Which might happen when water is leaking somewhere in-house.

### CONNECTION OVERVIEW

#### Input connections

Main greywater inlet into the top of the Hydraloop device: 40 mm | 1 ½" OD

- Bring all greywater sources into one dedicated line.
- Please ensure all greywater lines are separated from black water.
- If the greywater input is on a higher floor than the Hydraloop device, gravity will direct the flow.
- In other circumstances, install a lift pump.

#### Greywater inlet to the Hydraloop device from





Optional: Washing machine (only with inlet diverter)
You can connect only one (1) washing machine per Hydraloop device

#### Power/Network connections

- Permanent WiFi internet connection:
  Bandwidth of 2.4GHz or 5 GHz
  Ethernet & Bluetooth (v 2.0)
- Power supply: 100-120V (60Hz) or 200-240V Outlet to be within 1.2 m of device
- Backup water inlet
  Tap water or other: 15 mm | ½" MNPT flow of 12 LPM| 3.2 USGPM
  If the flow rate is higher than 12LPM| 3.2 USGPM, floater cap and flow regulator.
  If you use a rainwater pump, install an expansion vessel and 50-micron mesh pre-filter.



## **Output connections**

- Wastewater outlet
  Connection to sewer: 40 mm| 1 ½" OD (min. of 50 mm| 2") with rubber sleeve
  Wastewater from the Hydraloop device to sewer (gravity) operates on a timer for wastewater release every 7 days
- Toilet flushing (pressurized): 15 mm | ½" MNPT
- Washing machine (pressurized): 15 mm | ½" MNPT
- Auxiliary outlet (non-pressurized):

15 mm | 1/2" MNPT

