

- by Planet Horizons Technologies SA -

### AQUA4D® H-A PRO M

The *H-A Pro M* is a process unit which is manufactured off-site as a selfcontained system. The *H-A Pro M* is pre-assembled at our headquarters in Switzerland, before being delivered in its entirety to the customer.

#### Ready-made system

Normal installation of the AQUA4D® system generally takes place at the customer's site, with the system delivered flat-pack style for selH-Assem- bly. This ready-made system gives AQUA4D® full quality control: it's built in controlled conditions at the headquarters, and FAT (Factory Acceptance Test) is completed before shipping, thus vastly reducing on-site installa- tion time at the destination. The customer has only to connect the H-A Pro M to the irrigation network and to plug it to the electrical mains.

#### Easy to move

In some countries, during the winter the irrigation process stops and the system must be stored. Using an H-A Pro M makes it very easy to move the AQUA4D® system to a safe location where it does not suffer from cold temperatures.

#### Various configurations

Depending on the required flow rate, the system is available in 6 different configurations ranging from 42 to 172 m3/h (184 to 757 US gpm). The H-A Pro M is designed for both outdoor and indoor operation.

#### Low power consumption

The system requires only a small amount of power to run and can also be connected to an off-grid solar installation if there is no power network available on site.

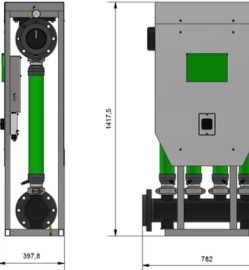


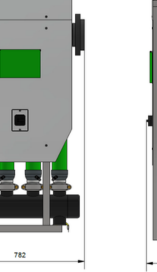


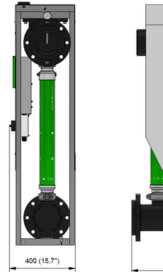


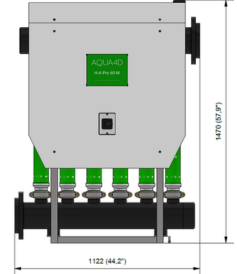
#### System overview: dimensional drawings

#### H-A Pro 30 M and H-A Pro 40 M







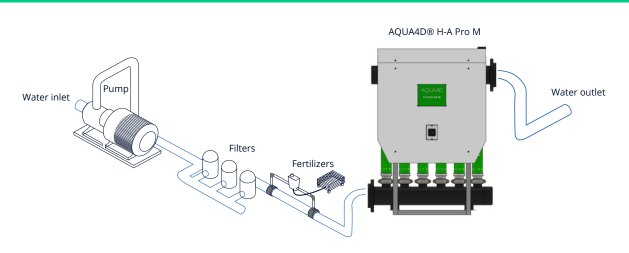


Specification	H-A Pro 30 M	H-A Pro 40 M	H-A Pro 50 M	H-A Pro 60 M
Max flow rate [m3/h]	64	86	108	129
Max flow rate [usgpm]	282	378	475	567
Power supply	100 - 240 VAC / 50 - 60 Hz			
Power consumption [W]	20	25	33	38
Max water temperature	60°C (140°F) @ 4 bars (58 psi)			
Max water pressure	10 bars (145 psi) @ 20°C [68°F]			
Max pressure drop	0.15 bar (at max flowrate)			
Storage temperature	0°C 60°C (32° 140°F)			
Ambiant temperature	3°C 45°C (37° 113°F)			
Weight (empty) [kg/lbs]	80 /176	89 / 196	123 / 271	132 / 291
Hydraulic connexion	DIN DN 125	DIN DN 125	DIN DN 150	DIN DN 150

#### H-A Pro 50 M and H-A Pro 60 M

#### How and where to install the H-A Pro M

#### Location in the water network



#### **Outdoor Installation**

- With removable feet
- Optional: adjustable feet

# 

Dimensions	30 M / 40 M	50 M / 60 M
D1 [mm / "]	260 (10.2")	260 (10.2")
W1 [mm / "]	480 (18.9")	350 (25.6")
D2 [mm / "]	1000 (39.4")	1000 (39.4")
W2 [mm / "]	540 (21.3")	710 (28")

#### Water inlet and outlet: dimensional drawings

Dimensions	30 M / 40 M	50 M / 60 M
H1 [mm / "]	155 (6.1")	165 (6.5")
H2 [mm / "]	199-209 (7.8-8.2")	209-219 (8.2-8.6")
H3 [mm / "]	1194 (47")	1224 (48.2")
H4 [mm / "]	1238-1248 (48.7-49.1")	1268-1278 (49.9-50.3")

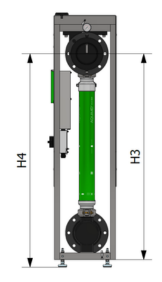
#### **Indoor Installation**

- Without removable feet
- Optional : adjustable feet



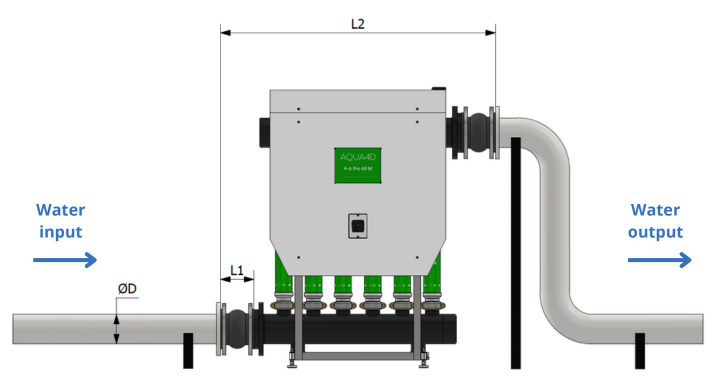






#### **Hydraulic connection**

H-A Pro M are delivered with **flexible rubber expansion joints** adapted to piping dimensions at installation site. The options are as follows :



Reducing concentric rubber expansion joints



Connect H-A Pro 50 M or H-A Pro 60 M (DN150) to:

Ø D (Pipe)	F (Flange)	L1 [mm / "]	L2 [mm / "]
DN150	DIN PN16	200 (7.9")	1492 (58.7")
DN200	DIN PN16	200 (7.9")	1492 (58.7")
6"	ANSI LB 150	180 (7.09")	1482 (58.3")
8"	ANSI LB 150	200 (7.87")	1522 (59.9")

#### AQUA4D

Ecoparc de Daval A9 3960 Sierre Switzerland T +41 27 480 30 35 info@aqua4d.com www.aqua4d.com

*Rubber expansion joints* 



Connect H-A Pro 30 M or H-A Pro 40 M (DN125) to:

Ø D (Pipe)	F (Flange)	L1 [mm / "]	L2 [mm / "]
DN125	DIN PN16	197 (7.8")	1147 (45.2")
DN150	DIN PN16	197 (7.8")	1147 (45.2")
5"	ANSI LB 150	165 (6.5")	1112 (43.8")
6"	ANSI LB 150	200 (7.87")	1182 (46.5")

## AQUA<mark>4</mark>D

Datasheets and detailed user manuals are available on request : info@aqua4d.com Or on our documentation website : http://docs.aqua4d.com/products