



H-A PRO 300-400 M

2025 v1.1

The **H-A Pro 300-400 M** series, enhances efficiency in irrigation and prolongs the lifespan of your water network. This treatment system is designed and pre-assembled as an independent unit.

Plug & Play

The system is delivered ready for rapid installation at the customer's site, easily connecting to existing irrigation configurations. This ready-to-use system allows AQUA4D to have total quality control: it is built in our facilities in Switzerland, with extensive testing performed before shipping to ensure the product is ready to arrive. The customer simply needs to connect the H-A Pro to their irrigation network and plug it into the electricity grid.

Easy to move

If the irrigation process stops during the winter and the system needs to be stored, the H-A Pro is easy to move to another location where it will not suffer from the cold.

Applications

AQUA4D is versatile, benefiting diverse irrigation applications. In agriculture, it optimizes water use for field crops, orchards, and vineyards, boosting yields and reducing consumption. Horticulturally, it improves water and nutrient delivery in greenhouses, nurseries, and hydroponics. For landscaping, AQUA4D enhances turfgrass, gardens, and parks, promoting healthy growth with less water. Its core benefit – restructured water for optimal absorption – translates to improved plant health and sustainable irrigation across various settings.

Minimum energy consumption

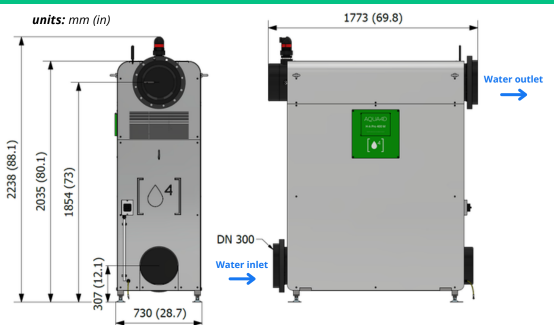
AQUA4D systems require only a small amount of energy to operate and can also be connected to an offgrid solar system if no grid connection is available.







MECHANICAL DATA



| TECHNICAL DATA | H-A Pro 300 M | H-A Pro 400 M |
|------------------------------|--|------------------|
| Maximum flow rate [m3/h] | 540 | 720 |
| Maximum flow rate [gpm] | 1980 | 2640 |
| Maximum flow rate [US gpm] | 2378 | 3170 |
| Dimension LxWxH | 1773 x 730 x 2238 mm / 69.8 x 28.7 x 88.1 in | |
| Power supply | 100 - 240 VAC / 50 - 60 Hz | |
| Power consumption | 80 W | 100 W |
| Maximum water temperature | 60°C @ 4 bars / 140°F @ 58 psi | |
| Maximum water pressure | 10 bars @ 20°C / 145 psi @ 68°F | |
| Maximum pressure drop | 0.2 bar / 2.9 psi | |
| Ambient temperature | 3°C 45°C / 37° 113°F | |
| Storage temperature | 0°C 60°C / 32° 140°F | |
| Weight (empty) | 415kg / 915 lbs | 441 kg / 972 lbs |
| Hydraulic connection | DIN DN 300 | |
| Adjustable feet height range | 10 cm / 3.9 in | |

EUROPE

AQUA4D Corporate HQ

Planet Horizons Technologies Ecoparc Daval A9 3960 Sierre Suisse

+41 27 480 30 35 info@aqua4d.com **USA** Regional Office

AQUA4D US LLC 7740 W. Sunnyview CA – 93291 Visalia California, USA

+1 559 429 1218 info.us@aqua4d.com LATIN AMERICA Regional Office

AQUA4D LATAM Marchant Pereira 150, of. 1503 Providencia, Santiago Chile

+56 957 264 534 info.latam@aqua4d.com