

Hydrogen as a Service (HaaS) Customer Info Sheet

This Form is to help you and HyO figure out what is needed at your operation to utilize HyO's Technology.

Here's how it works:

1. Provide information in the form below about your operations and submit to sales@hyotechnologies.com.
2. We will review your completed form and contact you to confirm the details and answer any questions you may have, including HyO's HaaS Subscription Model, applications and installation options.
3. After the call, we will email the HaaS Subscription Form and complete the process to get your HyO equipment order fulfilled and coming to you.
4. The Alpha Series is an easy customer installed 'plug-n-play' Technology, designed for up to 2" water lines (in most cases). The Omega Series requires a site visit and professional installation (in most cases).

That's it! We are excited for you to use HyO in your operation soon!

Sincerely,

Team HyO

HyO Technologies™ “Hydrogen as a Service” (HaaS) Subscription Info Sheet

Company Name	Address	City
State/Province	Zip Code	Country
Contact Name	Phone	Email
Target Applications (crop type, animal, etc.):		
Type of Ag Operation (select all that apply):		
<input type="radio"/> Outdoor grow	<input type="radio"/> Indoor grow	<input type="radio"/> Hydroponics
<input type="radio"/> Livestock	<input type="radio"/> Aquaculture	<input type="radio"/> Fish Farm
<input type="radio"/> Dairy	<input type="radio"/> Other (describe)	
Feed water TDS:	Feed water flowrate (GPM):	Feed water pipe size:
Note: Alpha Series units are available at this time. Omega Series are available for pre-order ONLY.		
HaaS Subscription fee, Unit(s) selected to be determined when we contact you to go over your operations in more detail.		
Comments:		

HyO Unit Selection Tool based on Feed Water (Circle the gpm range(s) that best applies to your Operation).

Using the charts below, growers, ranchers, and other ag professionals can quickly determine which system they would need to begin improving the growth, health, and stamina of any farm product.

2” and smaller pipe size

Flow Range / TDS	Up to 300 TDS	350 – 650 TDS	650 – 1250 TDS	1250 + TDS
3 – 10 gpm	Alpha 1	Alpha 1	Alpha 1	Alpha 1
10 – 20 gpm	Alpha 3	Alpha 2	Alpha 2	Alpha 2
20 – 30 gpm	Omega 2	Omega 2	Omega 2	Alpha 3
30 – 80 gpm	Omega 3	Omega 3	Omega 3	Omega 2
80 – 120 gpm	Omega 4	Omega 3	Omega 3	Omega 3
120 – 200 gpm	Omega 4x	Omega 3 x	Omega 3x	Omega 3x
200+ gpm	Omega 5x	Omega 4x	Omega 4x	Omega 4x

2 1/2” to 8” pipe size

Flow Range / TDS	Up to 300 TDS	350 – 650 TDS	700 – 1250 TDS	1250 + TDS
140 – 300 gpm	Omega 5x	Omega 4x	Omega 4x	Omega 4x
300 – 400 gpm	Omega 6x	Omega 5x	Omega 5x	Omega 5x
400 – 600 gpm	Omega 6x	Omega 6x	Omega 6x	Omega 6x