

## **Brilliantly Fast**

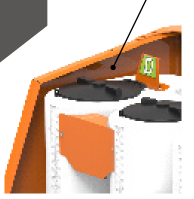
## The DASH design has two primary objectives:

- 1. Keep the sprayer spraying by reducing fill times
- 2. Keep chemicals safely separated during sprayer loading

All inductors come with flip-up lids, and can be fitted with an optional jug knife.

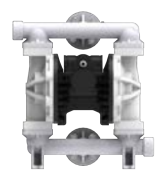


Convenient foot-pedal rinse controls are standard on all models.



Each inductor automatically rinses itself after every sprayer fill.





The air-powered diaphragm pump is the heart of the rinse and agitate system. This air-diaphragm pump powers all of the primary functions of the DASH including; inductor and jug rinsing, dry chemical agitation, and supplies fresh water to the included hand sprayer.



As each control handle is closed, each inductor is automatically rinsed and drained before the main inductor valve is closed.

The control handles located on the side of the DASH unit allow for the sprayer to be loaded completely from a single ground-level station.





Rinse functions are supplied with fresh water from bulk water storage. Alternatively, water or solution can be drawn directly from the "D" inductor.



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The inductor rinse system automatically engages when chemical is being unloaded, rinsing and draining the inductor.

Inductors have anti-vortex plates which increase unloading speeds. This reduces the amount of air being drawn into the water stream, minimizing foaming.

Each DASH comes standard with a water-agitate in the "D" inductor. An optional dry-mix agitator equipped with steel impellers is available to get higher volumes of dry product into suspension more guickly.



## DASH 1.4 is the newest addition to the DASH family.

The DASH 1.4 boasts the capability to grow with your operation by daisy chaining Primary and multiple Secondary units to fit your requirements, all while offering the same features of the 2.4 and 4.4 models.





-Hose reel

-Steps -Tanks -Cage

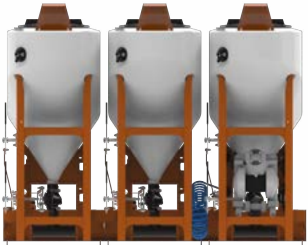
-Tote platform



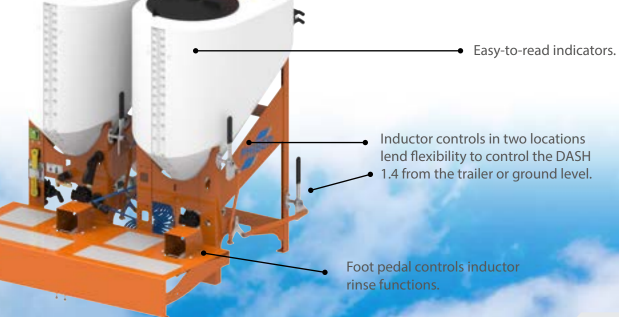
\*Primary and two Secondary units displayed.

Multiple secondary units can be added to the Primary DASH 1.4, to handle multiple chemical requirements per load.

DASH 1.4 units are compatable with 3" plumbing fittings.



\*Rear of Primary and two Secondary units displayed.





# DASH 2.4 boasts the same features as its big brother in a smaller package.

All of the functionality of the DASH 4.4 in a smaller footprint.



59"

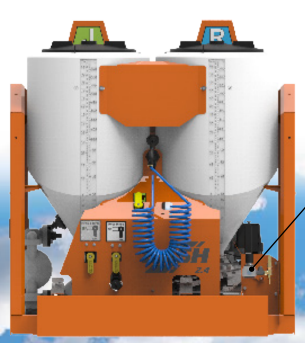


### 150 Gallons of Storage:

2 x 75 gallon

Displayed with an optional electric-start Honda and 3" Hypro pump.

Ground-level controls allow operator to access DASH functions from one central location.



The air-diaphragm pump is controlled by an adjustable regulator.

The convenience of an abbreviated footprint allows for placement in confined areas.





# The rear-mount DASH 4.4 is designed for existing tanker, flatdeck or grain-box applications.

The rear-mount DASH 4.4 comes with all the same features as the center-mount DASH and includes; a flip-down work platform, DOT-approved lighting and license plate holder.

Rear mount includes tail lights and flip-down deck.



# DASH 4.4 is designed to maximize efficiency and increase chemical efficacy

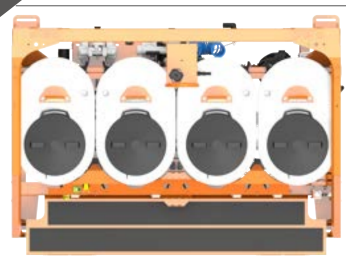
Four 75-gal (285-ltr) inductors for 300 gallons (1,140 litres) of total chemical capacity, allows the DASH to service modern high-volume sprayers.

Easy-to-ready indicators.

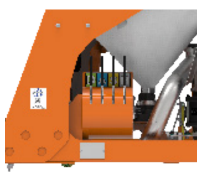


The DASH 4.4 comes standard with an electricstart Honda motor and high-volume water pump.

98.50"



67.25"



Easy-pull handles allow the operator to control the DASH from one central location and load the sprayer from ground level.



Two additional air-diaphragm chemical-transfer pumps can be integrated into the DASH.



4.4

Available on 4.4 model DASH

2.4

Available on 2.4 model DASH





**TANKS 4.4 2.4** 

Includes hoops for mounting and internal baffles.

735 (Gal)	48 x 104 x 54
3250 (Gal)	88 x 146 x 79
3750 (Gal)	88 x 146 x 91
4250 (Gal)	88 x 146 x 101







REAR OR SIDE REFILL 4.4



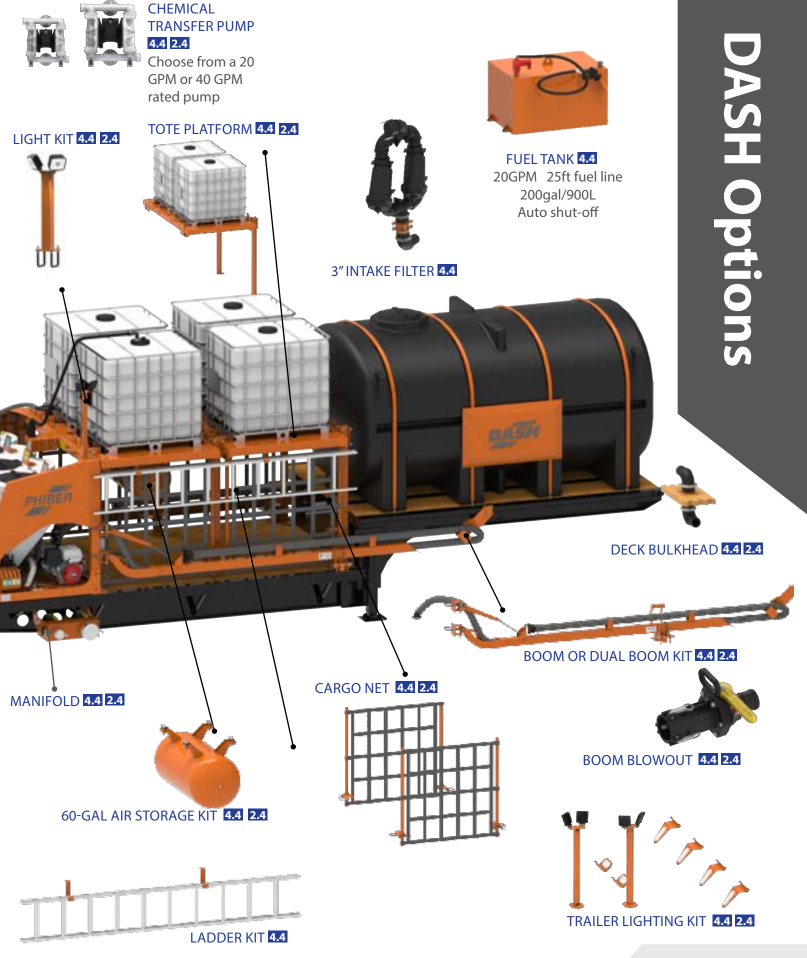
GAS CAN 4.4



PRESSURE WASHER 4.4 14hp 4000 PSI 3.5 GPM 75ft hose









## All DASH kits are available as independant modular additions or upgrades to any spray-tender applications...

\*Fitment restrictions may apply.









3" INTAKE FILTER 4.4





MANIFOLD 4.4 2.4



JUG KNIFE 4.4 2.4













**CHEMICAL** TRANSFER PUMP 4.4 2.4 Choose from a 20 GPM or 40 GPM













rated pump

3" HOSE REEL 4.4 2.4 1.4



**HUNTER BROTHERS SPECIAL EDITION 4.4** 









**FUEL TANK 4.4** 20GPM 25ft fuel line 200gal/900L Auto shut-off























CAGE WITH TOTE PLATFORM 4.4 2.4

**CARGO NET 4.4 2.4** 1.4



TANKS 4.4 2.4 1.4 Includes hoops for mounting & internal baffles.

735 (Gal)	48 x 104 x 54
3250 (Gel)	88 x 146 x 79
3750 (Gal)	88 x 146 x 91
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\*All trailers available with multiple water capacities.

#### **Pintle Trailer**

Spring-Ride suspension



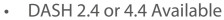




#### 28' Gooseneck

Spring-Ride Suspension

**Four Tote Capacity** 





Air or Spring-Ride Trailer Option

**Eight Tote Capacity** 





### **Sprayer Trailer**



#### 45' Tri-Axle

- Air-Ride Suspension
- 8 Tote or Pallet Carrying Capacity
- DASH 4.4 Standard



#### 50' Tri-Axle

- Air-Ride Suspension
- 12 Tote or Pallet Carrying Capacity







Measurement	1.4 Prim	Primary 1.4 Secondary		2.4		4.4 Rear		4.4 Center		
Width in (cm)	25	64	25	64	56	142	99	251	99	251
Length in (cm)	54	137	54	137	59	150	71	180	71	180
Height in (cm)	61	155	61	155	62	157	71	180	71	180
Weight lb (kg)	120	55	110	50	600	273	1350	614	1330	605
DASH Specifications										
13hp Honda w/ Hypro Pump							1		1	
6.5hp Honda w/ Pacer Pump					1					
75gal (254L) Inductor Capacity	×1		x1		x2		×4		x4	
Air-Diaphragm Pump	20 GP1	VI .		- 8	20 GF	M	40 GP	M	40 GF	M
Manual Hand Sprayer	1				1		1		1	
Rear Tail Lights									✓	
Flip Down Rear Work Platform			1 9						✓	
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#### Requirements

3" Water Supply Line

1.5" Water Supply Line

3/8" Air Supply

305"
65"
62"
60"
61"
72"
62"

#### **CANADA**

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