



INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY



Brilliantly Fast

The design of the Dash has two primary objectives:

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

Each inductor can be fitted with an optional jug knife.

Choose a source for the rinse pump from either fresh water or the left inductor.

> Every inductor automatically rinses itself down with every unload.

The unique linkage shuts the rinse off before the main valve. This allows for complete cleanout.

Pull handles allow you to completely load your sprayer from ground level.

3" Plumbing

The operator can stand at the side of the trailer completely loading the sprayer with up to four different products standing in one spot.



Manually turn on the rinse nozzle to wash out a jug or inductor.



Accurately preload the inductors with chemicals using the easy to see indicator markings.

Choose a source for the rinse pump from either fresh water or the left inductor.

Air Powered Diaphragm Pump is the heart of the rinsing system. This pump is used for rinsing jugs, inductors, getting dry chemicals into suspension, hand sprayer and wash down for easy cleanout.



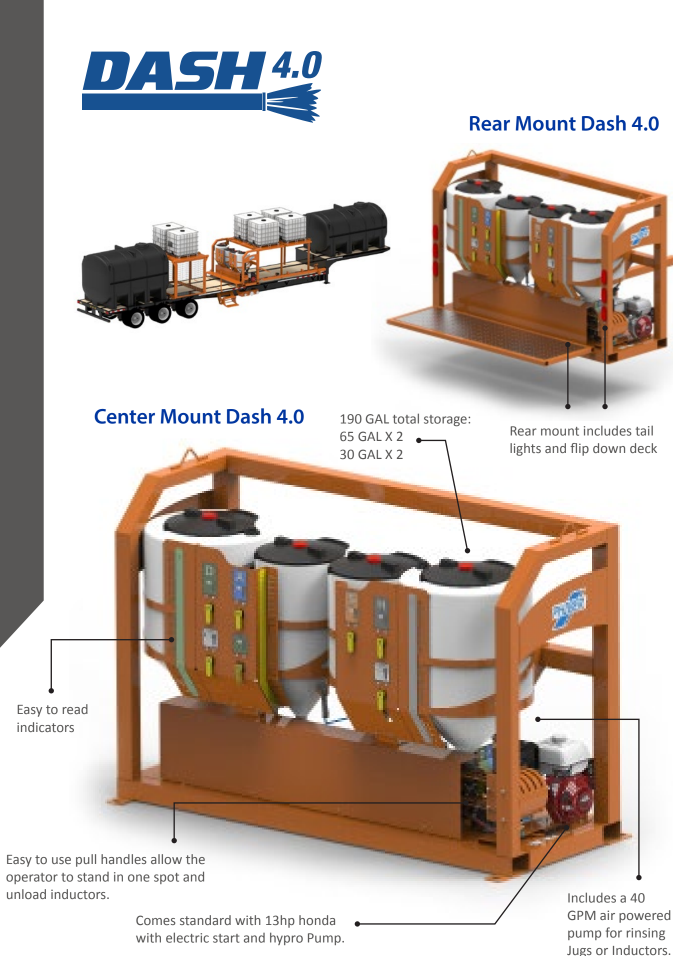
All inductors come with flip up lids.



Turn on agitate and get dry products into suspension.

All inductors have anti- vortex plates. This increases unloading speeds while reducing the amount of air being drawn into the water stream minimizing foaming.









The Dash 2.0 has all the same great features as its big brother, just in a smaller package.

Preload, Auto Rinse, agitate Dry Products and Easy Cleanout are at the core of its design.

Easy to read indicators

PHIBER.CA | 1.866.264.8030 | INFO@PHIBER.CA

Shown with optional 13hP honda with hypro Pump.

DASH 2.0

95 GAL total storage: 65 GAL X 1 30 GAL X 1

> Includes a 24 GPM air powered pump for rinsing Jugs or Inductors.

> > Easy to use pull handles allow the operator to stand in one spot and unload inductors or meter from bulk containers.



DASH OPTIONS

CHEMICAL **TRANSFER PUMP** 4.0 2.0

Powered by truck air, Teflon seals, 40gpm.

3" HOSE REEL 4.0 2.0

Electric and has a Stainless Steel Swivel. Holds 75' of hose.



JUG KNIFE KIT 4.0 2.0

Replace the standard inductor/jug rinse with a jug knife.



DRY AGITATOR KIT 4.0 2.0

Powered by air and designed to mix heavy rates of dry product into water.



TANKS 4.0 2.0

Includes hoops for mounting and internal baffles.

Capacity (Gal)	(W" x L" x H")
3250	88 x 146 x 79
3750	88 x 146 x 91
4250	88 x 146 x 101

CAGE WITH TOTE

PLATFORM 4.0 2.0

contained while

configurations.

Keep pallets of boxes

side door. store totes

above on tote platform.

Available in 5' or 6' high

transporting. Load from

either end or access from

SPRAYER

TRAILER

OPTION

ш

4.0

LIGHT KIT 4.0

again. Includes

mounting post

and two LED

flood lights.

WORKING PLATFORM

Designed to mount to the Dash 4.0 to improve

loading jugs.

ergonomic comfort while

Never work

in the dark



STEP KIT 4.0 2.0 Mounts under a step deck and makes getting on and off the deck safe and easy. Includes a grab handle.

TOTE PLATFORM 4.0

Designed to mount to the Dash to store totes above inductor tanks and use gravity to fill. No transfer pumps needed, gravity always works on earth. Frees up deck space.

MANIFOLD 4.0 2.0

Manage up to 3 tanks with a central fill/draw point. 3" ports configured for high flow. Fill with 3", 4" or 6" ports.



13 HP HONDA WITH A 3" HYPRO PUMP 2.0 This motor has electric start and the pump is rated at 400gpm at 10psi.

6.5 HP HONDA WITH A 3" BANJO PUMP 2.0 This reliable pump is rated at 275gpm at 10psi.



INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY

Complete

Trailer Kits

Available!

PHIBER.CA | 1.866.264.8030 | INFO@PHIBER.CA



2.0

Option available on DASH 4.0 Option available on

DASH 2.0



AUXILIARY CHEMICAL METER 4.0 2.0

Meter directly from barrels or totes.5' or 6' high configurations.

ASH OPTIONS



DECK BULKHEAD 4.0 2.0 No more tripping over hoses. Transition 3" hoses from above deck to below deck without restricting flow. Easy to orient hoses.



BOOM KIT 4.0 2.0

No more lugging heavy hose. Mounts to Dash and has approximately 28' of total extension. Includes boom cradle and quick release handle. Premium hose Kit available.



PUMP MOUNT KIT 2.0

Includes a universal mounting brackets for pump motors and poly fittings.









Dash 2.0 - Shown with Optional Pump



Canada: 108 New Hope Dr., Box 58 Crystal City, MB ROK ONO USA: 68 Main Street, Box 54 Sarles, ND 58372

Toll Free: 866.264.8030 International: 204.873.2448 www.phiber.ca

This literature has been compiled for worldwide circulation. PhiBer reserves the right to change specifications, design and price of products described in this literature without notice. Please inquire to our sales network for any further information. Printed in Canada. Issued 1/2020 R1

Size						
Width	in (cm)	65 (165)	102 (259)	102 (259)		
Length	in (cm)	40 (102) *	36 (91)	36 (91)		
Height	in (cm)	62 (158)	66 (169)	78 (198)		
Weight	lb (kg)	440 (200)**	1400 (636)	1550 (704)		
Specification	Specifications					
13 hp Honda w/ Hydro Pump		0	•	•		
6.5 hp Honda w/Banjo Pump		0				
30 gal (112 ltr) Inductor (Qty)		X 1	X 2	X 2		
65 gal (245 ltr) Inductor (Qty)		X 1	X 2	X 2		
Air Diaphragm Rinse Pump		24 GPM	40 GPM	40 GPM		
Manual Hand Sprayer		•				
Rear Tail Light	S					
Flip down rea	r work platform			•		
Options						
Jug Knife Kit		0	0	0		
Tote Platform			0	0		
Work Platform			0			
Cage with Tote Platform		0	0	0		
Boom (25' total reach)		0	0	0		
Premium Hose Kit for Boom		0	0	0		
3 Tank Manifo	ld	0	0	0		
Dry Agitator K	lit	0	0	0		
3" Deck Transi	ition Bulkhead	0	0	0		
3" Flow Meter	r	0	0	0		
Light Kit (2 x L	ED)	0	0	0		
Step Kit		0	0	0		
Pump Mount	Kit	0				
Auxiliary Cher	nical Meter	0				
Chemical Tran	sfer Pump	0	0	0		
3" Hose Reel		0	0	0		
Tanks (3250/37	750/4250 gallon)	0	0	0		
• Standard O	Optional					

Requirements

- 3" Water Supply Line
- 1" Water Supply Line
- 3/8" Air Supply

* with pump it measures 49.5" (125cm)

** with no pump

Complete trailer kits are available



INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY