



ICP

Intermediate Container Platform

ICP



Goodbye Pumps and Meters.

Hello Shuttle ICP.

- The new ICP, Intermediate Container Platform, is a gravity-flow liquid transfer and measurement system compatible with IBCs and mini bulk containers with bottom drains.



Video

WF

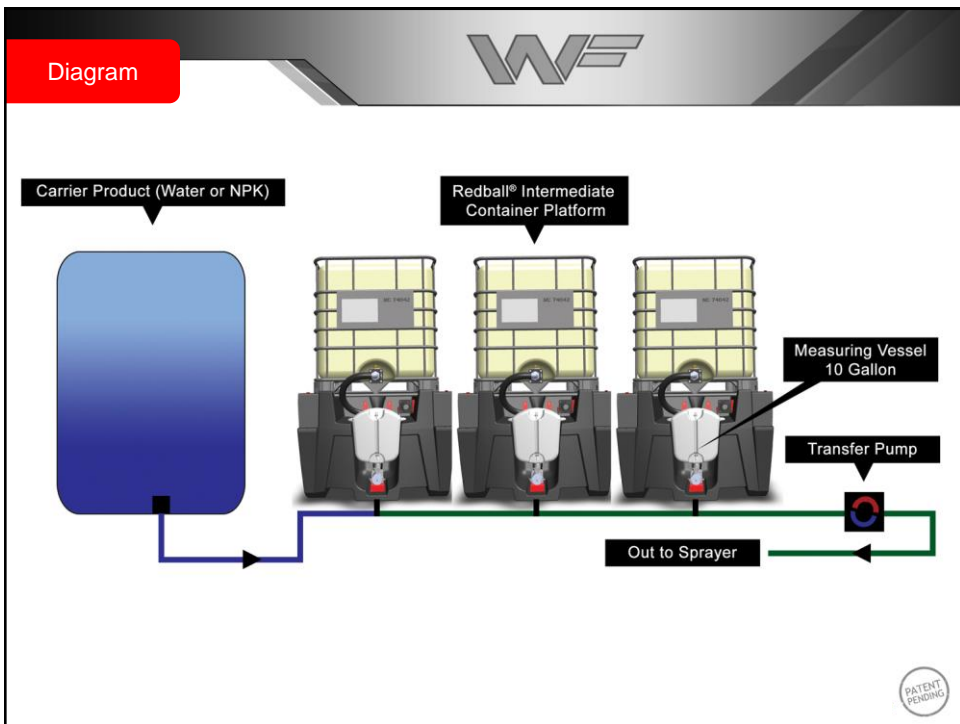


Redball Shuttle ICP

[ICP on YouTube](#)

PATENT PENDING

This block contains a video player interface. At the top left, there is a red button labeled "Video". The main area is a large black rectangle representing the video content. Below the video area is a red banner with the text "Redball Shuttle ICP" in white. At the bottom left, there is a link "ICP on YouTube". At the bottom right, there is a circular logo with the text "PATENT PENDING".



Benefits



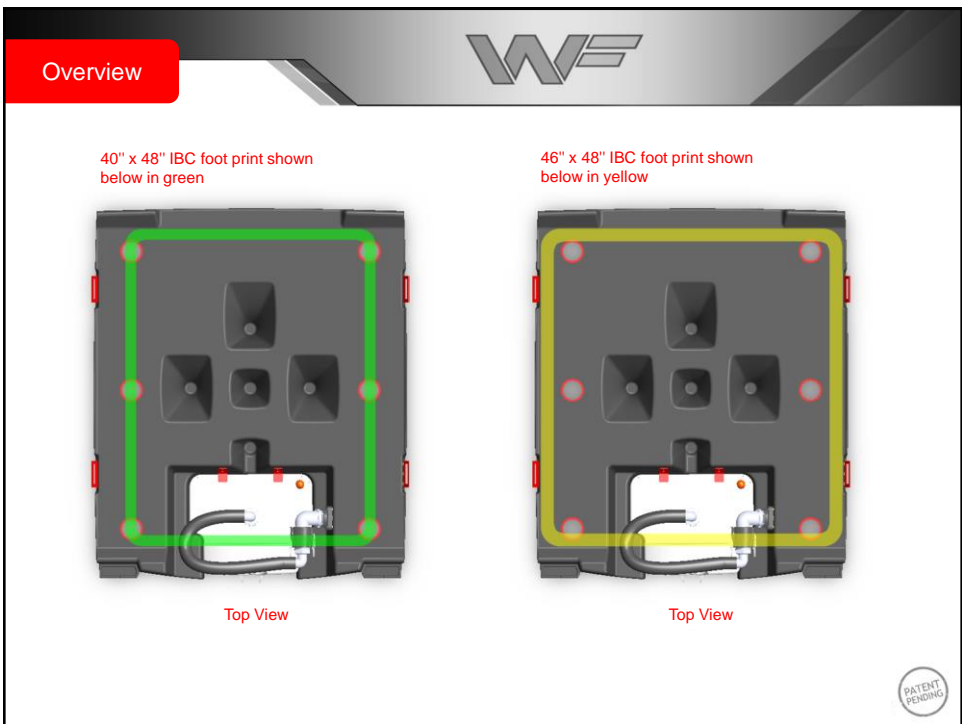
Benefits:

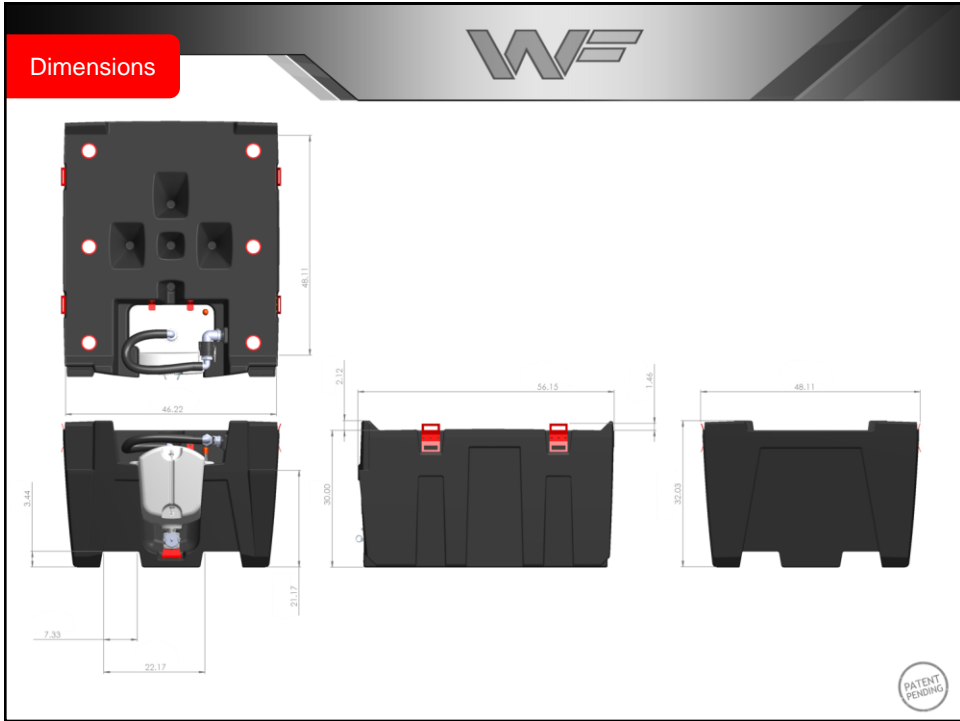
- Accommodates all IBCs and mini bulks
- No pumps and meters
- Only one moving part
- Low maintenance
- Easy to use
- Dependable
- Cost effective
- Closed system
- Multiple purpose
- Completely empties IBC
- Speed of chemical transfer
- Triple Rinse Option

Overview

CAPACITY (GALLONS)	STANDARD TANK SIZES		OVERALL TANK HEIGHT C
	A	B	
180	36"	36"	40-1/2"
215	42"	42"	35"
250	42"	48"	35"
275	40"	48"	46"
275	45"	45"	56"
275	46"	46"	62"
300	42"	48"	41"
305	42"	42"	47"
330	40"	48"	53"
330	45"	45"	64"
330	46"	46"	70"







Specifications




Specifications:



- 10 gallon measuring vessel with a fill rate of 13 gallons per minute
- 2" valves and fittings
- Rated for materials up to 1.9 specific gravity
- 180 lbs. empty weight



Shipping



Three High Nested Stack for Shipping



Options



Eductor & Bypass Kit




Options




Water lines can be tapped to provide high pressure water to nozzles that rinse the 10 gallon tank and IBC container

Chemical exiting the measuring vessel at a vacuum caused by the venturi eductor

High pressure from pump outlet

Water and chemical mixed going to the sprayer at a reduced pressure after passing through the orifice in the eductor

Eductor & Bypass Kit:

Changes the tank system from having to be on the suction side of a pump to operate from the pressure side. The eductor has a venturi and the blue arrow shows where a vacuum exists after the material passes through the orifice.



Options



Tank Rinse Kit: An available option that rinses the IBC tank and 10 gallon tank for cleaning. Valves control the water. The rinsate water is then collected in the sprayer and sprayed onto the field.



Options



Dry Lock Kit:

An optional kit that reduces the risk of chemical spilling by replacing the quick connect with a dry-lock system. Includes storage bracket.

Willmar Fabrication

www.willmarfab.com

2400 19th Ave. SW
Willmar, MN 56201

Toll Free: 877-332-2551
or 320-214-7888

WF-2015-100 Rev. 3 | 6/18/2015

