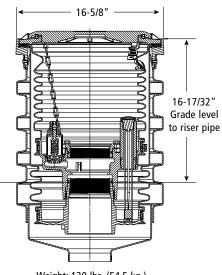
OPW EDGE[™] Double-Wall Spill Containers

Designed in collaboration with contractors and end-users, the OPW EDGE[™] Double-Wall Spill Container installs in the same space as single-wall buckets. The EDGE[™] delivers best-inclass features that significantly improve reliability, installation, testing and ease of serviceability. The EDGE[™] exceeds the performance levels of all other doublewall spill containers.

- Unbeatable installation ease
- Uses existing riser pipe
- Unparalleled serviceability
- Superior quality
- Significantly reduces installation time and labor costs



Sealable Cover Option Available



Weight: 120 lbs. (54.5 kg.)

OPW

Materials

Cover: Cast iron Mounting Ring: Duragard® coated ductile iron Bellows: Polyethylene Base: Cast iron E-coating Clamps: Stainless steel Seals: Buna-N

Features

- Top Mounted Vacuum Test Port
 - For quick and easy access
- Superior Visual Gauge
 - No messy dipsticks to contend with
 - Significantly simplifies and reduces testing time

Ease of Access to the Electronic Sensor for Testing

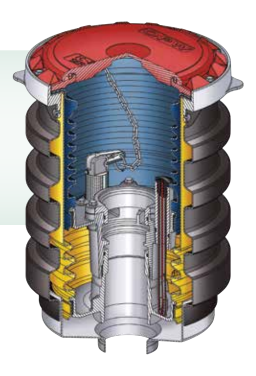
- Easy access for testing
- Located to eliminate damage potential during product drops
- Roto-Molded Primary & Secondary Buckets
 - Thicker walls for greater durability and reliability
- Ribbed Polyethylene Skirt Design
 - Roto-molded for long-life durability
 - Provides rigidity for added durability
 - Provides handles on all sides for ease of installation

Patent-Pending Socket Design

- Enables the EDGE[~] to install into the space of a single-wall spill container
- Helps to align bucket on riser

Listings and

Certifications



Patent-Pending Ledge Design

- Provides machined sealing face for drop tube
- Improves overall drop tube sealing integrity
- Eliminates face seal adaptors or de-burring of the riser pipe to obtain a flat surface for the drop tube
- Patent-Pending Removable Adaptor
 - Allows for quick and easy access to drop tube
 - Eliminates the need for cumbersome chain wrenches
- Bellow Seals

Missouri DENRIApproved

- Improves overall sealing integrity
- Eliminates mess and curing time found in sealants
- Reduces service time and costs

CARB

California Air Resources E

Ordering Specifications

The Luge Double-Wan models - This of the Drain Valves						
Part #	Gal.	liter	Cover	Gauge / Sensor	lbs.	kg.
1C-3112D	5	19	Cast Iron	Float Gauge	127	58
1C-3122D	5	19	Cast Iron	Port Only (sensor not included)	127	58
1C-3132D	5	19	Cast Iron	Electronic Sensor; 2 Stage, Normally Closed	127	58
1C-3142D	5	19	Cast Iron	Electronic Sensor; Tri-State	127	58
1C-31512D	15	57	Cast Iron	Float Gauge	185	84
1C-31532D	15	57	Cast Iron	Electronic Sensor; 2 Stage, Normally Closed	185	84
1C-31542D	15	57	Cast Iron	Electronic Sensor; Tri-State	185	84
1SC-3112D	5	19	Sealable	Float Gauge	127	58
1SC-3122D	5	19	Sealable	Port Only (sensor not included)	127	58
1SC-3132D	5	19	Sealable	Electronic Sensor; 2 Stage, Normally Closed	127	58
1SC-3142D	5	19	Sealable	Electronic Sensor; Tri-State	127	58
1SC-31512D) 15	57	Sealable	Float Gauge	185	84
1SC-31532D) 15	57	Sealable	Electronic Sensor; 2 Stage, Normally Closed	185	84
1SC-31542D) 15	57	Sealable	Electronic Sensor; Tri-State	185	84
Installation Tools & Testing Equipment						
1-3100-TOOL Installation Tool for the EDGE [™] DW Spill Container						
DW-VAC-TEST Double-Wall Vacuum Tester						

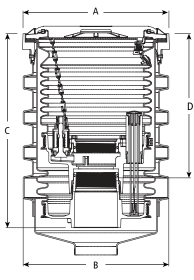
The Edge[™] Double-Wall Models - Vapor Ports with Plug

Part #	Gal.	liter	Cover	Gauge	lbs.	kg.	
1C-3112P	5	19	Cast Iron	Float Gauge	127	58	
1C-3122P	5	19	Cast Iron	Port Only (sensor not included) 127			
1C-3132P	5	19	Cast Iron	Electronic Sensor; 2 Stage, Normally Closed	127	58	
1C-3142P	5	19	Cast Iron	Electronic Sensor; 2 Stage, Tri-State	127	58	
1C-31512P	15	57	Cast Iron	Float Gauge	185	84	
1C-31532P	15	57	Cast Iron	Electronic Sensor; 2 Stage, Normally Closed	185	84	
1C-31542P	15	57	Cast Iron	Electronic Sensor; Tri-State	185	84	
1SC-3112P	5	19	Sealable	Float Gauge	127	58	
1SC-3122P	5	19	Sealable	Port Only (sensor not included) 12		58	
1SC-3132P	5	19	Sealable	Electronic Sensor; 2 Stage, Normally Closed 127		58	
1SC-3142P	5	19	Sealable	Electronic Sensor; Tri-State 127		58	
1SC-31512P	15	57	Sealable	Float Gauge	185	84	
1SC-31532P	15	57	Sealable	Electronic Sensor; 2 Stage, Normally Closed	185	84	
1SC-31542P 15 57 Sealable Electronic Sensor; Tri-State 185 8					84		
Add the following to part number for colored powder coated covers and Rings. Example 1C-3XXXD-W							

-0

-B

Orange Blue



EDGE™

Dimensions 5-gallon EDGE[™]

	in.	cm
А	16 5⁄/8	42
В	16 ¹⁹ / ₃₂	42
С	22 ¹ /8	56
D	167/16	42

Dimensions 15-gallon EDGE[™]

	in.	cm
Α	247/8	63
В	24 ¹ / ₂	62
С	24 ¹ / ₂	62
D	18	46

Replacement Parts/Accessories

-W

White Red

Part #	Description	Part #	Description	Part #	Description
1-21CC	5 Gallon Cast Iron RT cover	SCR Series	15 Gallon Sealable Cover Replacement Snow-Plow Ring	202135-KIT	5 Gallon Primary Bucket with Drain Valve
1-21AC	5 Gallon Aluminum RT Cover	211465	Float Gauge S/A	202136-KIT	5 Gallon Primary Bucket with Plug
H12229M	5 Gallon Cover Seal for 1-21AC and 1-21CC	206017	Sensor Adaptor S/A (Primary)	205987-KIT	15 Gallon Primary Bucket with Drain Valve
201530	5 Gallon Snow-plow Ring	211064	Visigauge	206215-KIT	15 Gallon Primary Bucket with Plug
201689	5 gallon Seal for Snow-Plow Ring	201972	O-Ring, Visigauge Adaptor	202137-KIT	5 Gallon Secondary Replacement Kit for Float Gauge
RTR Series	15 Gallon Rain Tight Rings	202013	O-Ring, Visigauge	206010-KIT	5 gallon Secondary Replacement Kit for Sensor Buckets
H15187M	15 gallon RT Cover Seal	1DK-2100-EVR	Drain Valve Sub Assembly	206011-KIT	5 Gallon Secondary Replacment Kit for Electronic Sensor
SC-XXXX (XXX =Color)	5 or 15 Gallon Sealable Covers powder Coated	201692	O-ring Nipple Adaptor	205988-KIT	15 Gallon Secondary Bucket Assembly
203035	5 Gallon Sealable Cover Replacement Snow-Plow Ring	C05446M	15 Gallon Main cover Seal	203269	Replacement 2 Stage, Normally Closed Sensor and Sealed Base Plug; Used in 1C-xx32x series Edge
1DP-2100	Plug Kit	201686	S/A Secondary Gravel Guard	210490	Replacement Tri-State Sensor and Sealed Base Plug, Used in 1C-xx42x Series Edge

Yellow

Bronze

-Y

-BZ

Float Gauge & Sensor Adaptor not included with replacement buckets

EDGE[™] Replacement Cartridge Kit

Original Edge Model	Original Product Description	Primary Containment Replacement Kit	Secondary Containment Replacement Kit	Primary and Secondary Containment Replacement Kit / EDGE 1 Upgrade Kits
1C-3112D / 1SC-3112D	DW EDGE: Drain Valve + Gauge	202135-KIT	202137-KIT	202135-KIT + 202137-KIT + 206016
1C-3112P / 1SC-3112P	DW EDGE: Plug and Gauge	202136-KIT	202137-KIT	202136-KIT + 202137-KIT + 206016
1C-3122D / 1SC-3122D	DW EDGE: Drain Valve and Sensor Access Port	202135-KIT	206010-KIT	202135-KIT + 206010-KIT + 206017
1C-3122P / 1SC-3122P	DW EDGE: Plug and Sensor Access Port	202136-KIT	206010-KIT	202136-KIT + 206010-KIT + 206017
1C-3132D / 1SC-3132D	DW EDGE: Drain Valve & 2 Stage Norm. Closed Sensor	202135-KIT	206011-KIT	202135-KIT + 206011-KIT + 206017
1C-3132P / 1SC-3132P	DW EDGE: Plug & 2 Stage Norm. Closed Sensor	202136-KIT	206011-KIT	202136-KIT + 206011-KIT + 206017
1C-3101D / 1SC-3101D	EDGE 1: Drain Valve	203193-KIT		
1C-3101P / 1SC-3101P	EDGE 1: Plug	203194-KIT		
1C-31512D / 1SC-31512D	DW Edge: 15 Gallon Drain Valve + Gauge	205987-KIT	205988-KIT	205987-KIT + 205988-KIT + 206016
1C-31512P / 1SC-31512P	DW Edge: 15 Gallon Plug + Gauge	206215-KIT	205988-KIT	206215-KIT + 205988-KIT + 206016
1C-3142D / 1SC-3142D	DW Edge: Drain and Tri-State Sensor	202135-KIT	210493-KIT	202135-KIT + 210493-KIT + 206017
1C-3142P / 1SC-3142P	DW Edge: Plug and Tri-State Sensor	202136-KIT	210493-KIT	202136-KIT + 210493-KIT + 206017