

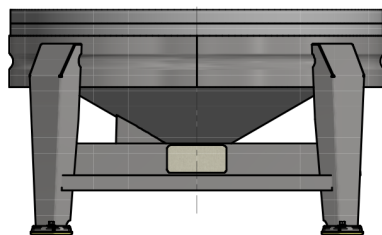
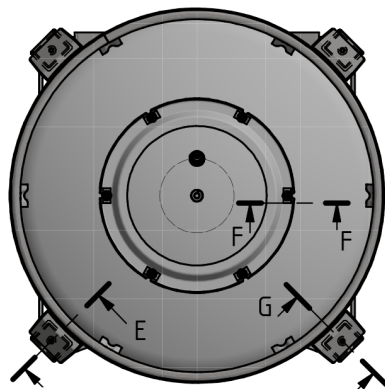
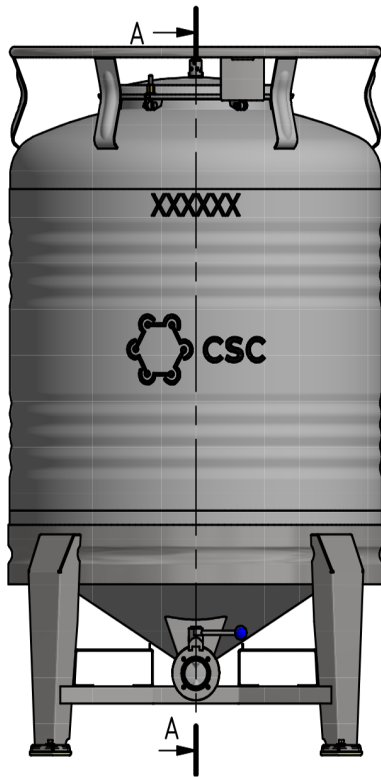
EuroStärker™ Specification

ASEPTIC CONTAINER

198 US/ Gal Food Container 750 Liter with Squared Legs
EuroStärker™ Specification



**CORNERSTONE
STAINLESS
CONTAINERS**



MEASUREMENT

Total Height:	1307 mm/ 51.46 inches
Outer Diameter:	1140mm/44.88 inches
Height of Outlet:	154 mm/6.05 inches
Clearance:	110 mm/4.33 inches
Outlet Dimension:	2.5 inches
Thickness of Sheets	
Stacking Crown:	5 x 3mm
Top bottom:	2.0 mm/0.08 inches
ManwayLid:	3.0 mm/0.12 inches
Cylindrical Jacket:	2.0 mm/0.08 inches
Conical Bottom:	2.5 mm/0.10 inches
Outlet Pocket:	2.5 mm/0.10 inches
Forklift Tunnel:	3.0 mm/0.12 inches

MATERIAL

Container parts which are in contact with products are 1.4301 (304 Stainless Steel) 2B cold rolled

Other Parts: 1.4301

Acc. To PED 2014/68/EU, DIN EN 10028-1 and DIN EN 10028-7

Surface Quality

Inner surface (mainside), which is in contact with product acc. To DIN EN 10021 and DIN EN 10163-2

Gaskets

Manway Gasket DN 400: Silicone

Seal Collar of Butterfly Valve: Silicone

Screwing Gaskets: Perbunan

Other Parts

Foot close with nylon cap (PA6)

TYPE PLATE

Capacity:	750L
Producer:	
Owner:	CSC
Max. Working pressure:	1.0 Bar
Vacuum:	-0.15 bar
Test pressure:	1.7 bar
Max. Temp:	-10 celsius/130 celsius
Serial Number	
Container Number TBD:	
Tare:	kg
Year of Production:	2019
Marking-CE:	

EQUIPMENT

Pressure relief valve dn12.

Threaded nipple with co2 valve

DN12 parker.

Manhole lid.

WORKING CONDITIONS

Max working pressure: 1 bar

Vacuum: -0.15 bar

-10 to 130 Celsius

Handling Forklift 2 sides, pallet jack 4 sides

Stacking 3 empty, 2 full

CONTROLS

Test pressure: 1.7 bar

Eu pressure regulation



Cornerstone Stainless Containers
Address: 23515 NE Novelty Hill Rd Suite
B221-340 Redmond, WA 98053

Call: 425-686-4455

Website: www.cornerstonestainlesscontainers.com

Email: sales@cornerstonestainlesscontainers.com