## **COMMERCIAL SINKS**

# Laboratory Bowl - Drop In

### Model: SPPL.LB.DI.www.xxx.yyy.zz

= Stoddart Plumbing Product

LB = Laboratory Bowl DI = Drop In

= Nominated Length www = Nominated Width XXX = Nominated Depth ууу = SW = Stainless Waste ZZ

\*Refer to table below for dimensions eg.: for specification and ordering quote Code: SPPL.LB.DI.400.400.300.SW



## **Specifications:**

1.2mm, 316 acid resistant stainless steel Construction:

seamless construction, polished to no.4

satin finish.

Waste Connection: 50mm polypropolene acid resistant waste

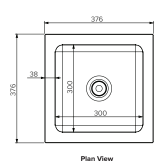
(optional stainless steel).

Unit Fixing: The unit is supplied with bench top fixing clips.

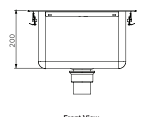
Model No.	L x D x H (mm)
SPPL.LB.DI.250.250.250	250 x 250 x 250
SPPL.LB.DI.300.300.200	300 x 300 x 200
SPPL.LB.DI.300.300.300	300 x 300 x 300
SPPL.LB.DI.350.350.250	350 x 350 x 250
SPPL.LB.DI.400.400.300	400 x 400 x 300
SPPL.LB.DI.600.400.300	600 x 400 x 300

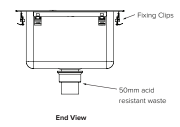
#### Features and Benefits:

- Specifically designed to be easily dropped into a benchtop
- 316 grade Stainless Steel for laboratory use and optimum corrosion resistance
- 1.2mm thick construction for professional strength and durability
- Large radius corner for improved hygiene
- Fully welded and polished to no.4 grade satin finish
- Safe edge for laboratory hygiene
- Strong hold down clips secure bowl into laboratory bench
- 50mm polypropylene acid resistant waste as standard with acid resistant 316 stainless steel plug and waste as optional extra
- This unit is also available in standard 304 grade stainless steel



LB.DI.300.300.200





**Waste Options:** 



plug and waste







Acid resistant polypropylene

SPPL.WASTE.SS.50 Acid resistant 316 stainless steel plug and waste





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021

www.stoddart.com.au www.stoddart.co.nz

