#### **BASINS**

## Mobile Wash Station

The Mobile Wash Station from Stoddart is the culmination of years of experience in manufacturing and supplying convention centres and stadiums throughout Australia.

This product is designed to be easy to operate and maintain. Attention to detail is focused on, providing optimum hygiene and safety.



#### Models:

### SPPL.WB.MWS.xxxx.yyyy

Code explanation:

= Standard Product Plumbing SPPL

= Wash basin WB

MWS = Mobile wash station

= Unit length XXXX = Unit width уууу

eg.: for specification and ordering SPPL.WB.MWS.1370.760



## **Features and Benefits:**

- Instant tempered water available through on board heating system.
- Large 125mm non-marking castors for ease of mobility.
- Ezy Push timed flow tap for convenient hand wash operation.
- Self priming pump from easy fill 20L storage tank and onboard drainage tank.
- Fold down splashback with integrated soap and towel dispensers.
- 15 Amp flexi cord supplied with its own location socket for mobility.
- Stainless steel push handle.
- Storage cupboard under, complete with fixed shelf.





Due to product research and development, the information contained herein is subject to change without notification

4-11

Data Sheet Revision Date 17/02/2016



### **Specifications:**

Construction: Fully welded 304 grade stainless steel construction bench top and basin, no.4 brushed finish.

Instant tempered water available through on board heating system.

Ezy Push timed flow tap for convenient hand wash operation.

Self priming pump from easy fill 20L storage tank and onboard drainage tank.

15 Amp flexi cord supplied with its own location socket for mobility.

#### Models:

# SPPL.WB.MWS.xxxx.yyyy

Code explanation:

SPPL = Standard Product Plumbing

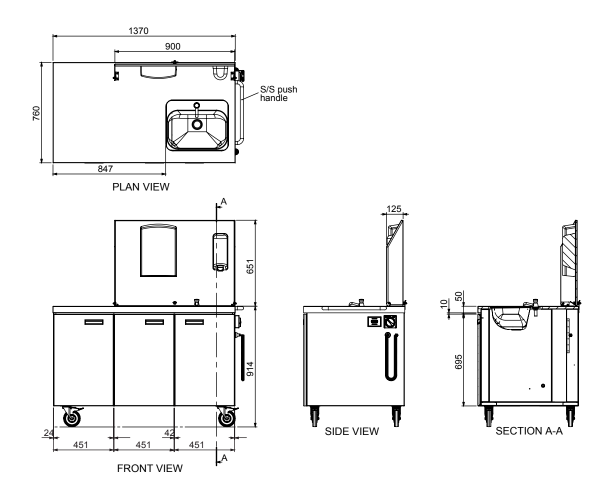
WB = Wash basin

MWS = Mobile wash station

xxxx = Unit length yyyy = Unit width

eg.: for specification and ordering

SPPL.WB.MWS.1370.760



Model No.	Width (mm)	Length (mm)	Height (mm)
SPPL.WB.MWS.xxxx.yyyy	уууу	xxxx	914 (1564 with splashback)

Due to product research and development, the information contained herein is subject to change without notification

Data Sheet Revision Date 17/02/2016