V50DG2E

UNDERBENCH INSTALLATION INSTRUCTIONS

1. Cabinet dimensions:

Height 874mm – 894mm (20mm adjustable feet)
Width 605mm
Depth 598.4mm (tube handle protrudes 40mm beyond this)

- 2. This cabinet is not designed to be fully integrated behind a joinery door.
- 3. Please note that a minimum cut out of 625mm is required to facilitate installation, removal and servicing.
- 4. This cabinet requires 10mm clearance on both sides and top,40mm clearance at the rear. Where possible a ventilation grid should be installed in the 40mm clearance at the rear(either in the sides,top or back of the joinery). Minimum grid size is 200mm x 40mm.
- 5. This cabinet is front venting. The cabinet draws air from the rear and expels through the grille under the door at the front. If a kick board is to be placed in front of the ventilation grill at the front a grill must be fitted in to the kick board with a minimum air flow allowance of 150cm2.
- 6. This cabinet has a power switch located on the control panel so power point location is not critical.
- 7. This cabinet requires a standard 240 volt/10 amp power point.
- 8. The power cord is 1.9m in length and is fixed on the right side at the back when looking from front of cabinet.
- 9. As with most appliances of today, this cabinet has sensitive electronic components which are susceptible to damage through lightning and electricity supply faults. It is therefore advised to use a power surge protector to avoid problems of this nature
- 10. Please see below detailed dimensional diagram.

