

Chemical Storage Refrigerator and Freezer (+4°C Refrigerator / -20°C Freezer)

**AUSTRALIAN MADE
SPARK-PROOF DESIGN**



TCSR-520-1-SD



• Removable 50 litre capacity spill drawer.

FEATURES

The chemical storage refrigerator and freezer are designed to store and maintain chemicals at temperatures between the range of +4°C and +10°C in the refrigerated model (TCSR) and 0°C to -20°C in the freezer model (TCSF).

The internal liner in both models is constructed from corrosion resistant stainless steel and the exterior of colorbond steel.

The refrigerator model operates with a static cooling plate on both the rear wall and ceiling, whilst the freezer model operates with static cooling shelves. Air circulation in both models is by natural convection as there are no fans or electrical components inside the cabinet. This maintains a spark free environment.

Both models are controlled by a digital temperature control, with the temperature sensor monitoring the temperature at the centre of the workspace. The shelves in the refrigerator model are adjustable, open wire type, whilst the freezer model has fixed position, perforated stainless steel shelving.

Below the perforated bottom shelf is a pull out 'containment drawer'. This 50 litre removable drawer is designed to contain any accidental spillage inside the cabinet.

Both models come standard with solid, insulated, lockable self closing doors. Heated fascias minimize condensation on the door.

These cabinets are supplied with castors for easy moving.

ORDER CODE	DIM. INT HxWxD cm	DIM. EXT HxWxD cm	TEMP. RANGE	LITRES CAPACITY	SHELVES	APPROX WEIGHT
TCSR-520-1-SD	127x68x60	201x79x79	+4°C	520	4	185kg
TCSF-520-1-SD	127x68x60	201x79x79	-20°C	520	3	175kg