WATER SEPARATOR

Low Cost Moisture Removal

The Burwell Water Separator is ideal for removing low to medium volume moisture in compressed air.









AUSTRALIAN MADE

Designed and made in Australia to AS1210 using Australian Plate Steel. MDR Supplied.



BUILT TOUGH

Rated to 150 psi (1035kPa) to meet all situations.



UNFITTED

Various combinations available customisable to customer's needs.



PRODUCTIVITY

Increased productivity by reducing moisture content in the air stream.



MOISTURE REMOVAL

Allows larger water droplets and particles to separate from the air stream avoiding corrosion and damage to pneumatic equipment.

Specifications

Inlet size: 2" (50 mm) Female Thread Outlet size: 2" (50 mm) Female

Thread

Pressure Rated: 150 psi (1035 kPa)

Weight: 35kg (bare) Length: 465mm Width: 435mm Height: 845mm

Specifications Cont.

Drain Socket: 1/4" (6mm)
Female Thread c/w Ball Valve

Part Number Description
0303-1097 Burwell Water Separator (Unfitted)











1300 287 935 burwell.com.au