AB800-AB300

CO₂ ABSORBERS





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Ulco manufacture a range of CO_2 absorbers, ideal for use with the Ulco range of Anaesthesia Workstations as well as other manufacturer's machines. Available in $^1/_2$, 1.0 and 2.0kg capacities and with a unique range of features, Ulco CO2 Absorbers reflect our commitment to quality manufacturing processes and value for money.



AB800 Standard Features

- 1kg or 2kg Soda Lime capacity (2kg illustrated)
- Low flow APL (Adjustable Pressure Limiting) valve
- Quick release canister system
- Autoclavable hydrophobic silicon (latex free) inspiratory/expiratory shutter valves
- Unique On/Off control enables variable partial rebreathing when set anywhere in between On/Off.
- Manual/Ventilator switching (compatible with EV500 fitted with AV100) to enable switching between manual and automatic ventilation without the disconnection of breathing hoses.
- Autoclavable polysulphone soda lime canisters
- Solid construction Delrin head block
- Stainless steel 22mmM/15mmF inspiratory/expiratory connectors (for use with Adult or Neonatal/Paediatric Circle Circuits)
- Circuit Support Hook
- Self sealing manometer pressure gauge fitting (for connecting to Signet Workstation or fitment of optional manometer gauge).

AB800 Options

- 1kg Capacity (AB800-1)
- Manometer gauge indicates airway pressure



AB300 Standard Features

- 1/2 kg Soda Lime capacity
- APL (Adjustable Pressure Limiting) valve
- Secure lock canister system
- Autoclavable hydrophobic silicon (latex free) inspiratory/expiratory shutter valves
- Autoclavable polysulphone soda lime canister
- Solid construction Delrin head block
- Stainless steel 22mmM/15mmF inspiratory/expiratory connectors (for use with Adult or Neonatal/Paediatric Circle Circuits)

AB300 Options

- Low-flow APL valve
- Manometer gauge indicates airway pressure

ULCO RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATIONS OF ANY ULCO PRODUCT WITHOUT PRIOR NOTIFICATION

WARNING

This equipment must be used by qualified persons and in accordance with the manufacturer's instructions. This equipment must in no way replace monitoring by qualified personnel and must only be used in conjunction with independent monitoring procedures as described in the manufacturer's instructions.









