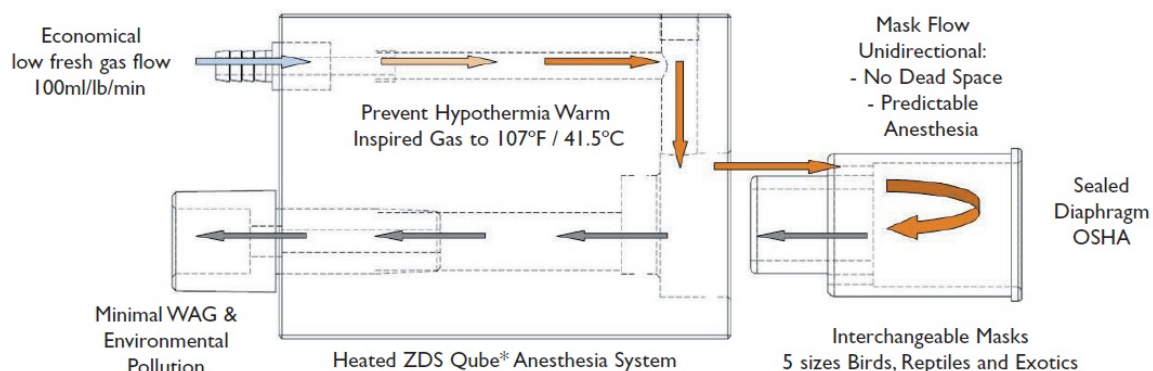




Guide for use

Darvall's Heated Qube

- Plug Heated ZDS Qube power connection cable into Heat Controller.
- Connect Qube to anaesthetic machine fresh gas outlet via the silicon tube with 15mm (5/8") OD adapter.
- Connect Qube to WAG systems via 12mm (1/2") ID x 1.6mtr (5ft) L tube.
- Select from 5 interchangeable masks with replaceable diaphragms.
- Place nose/head/beak through the diaphragm hole.
- Head does not need to fill a mask having ZDS unidirectional flow.
- Minimum O₂ flow 200ml/kg/min (100 ml/lb/min) with DVM Vaporizer.
- Cleaning: masks & diaphragms are autoclavable.



Darvall's ZDS Qube system* with unidirectional gas flow and sealed face masks delivers low flow, rapid response predictable anesthesia to exotics from a stable aluminum block. The New Heated ZDS Qube warms inspired gas to 107°F / 41.5°C to reduce heat loss during anesthesia

Further Information – see product manual

• © Darvall