HR500EP/IP
Passive HR Units

Features & Benefits
- Passive - no fans
- Lightweight - easy installation
- Compatible with 200, 250 and 315mm Ø ducting and accessories
- Up to 70% heat recovery
- Internal wall mounting HR500IP
- External wall mounting HR500EP

Performance
- Pressure Drop over Heat Exchange Unit
- Thermal Efficiency Graph

The unit is a semi-remote heat exchange unit with 70% heat recovery, designed for mounting in internal walls (HR500IP) and external walls (HR500EP) for installations using ducted extraction and fresh air supply. The HR500 units provides air movement via two independent in-line duct fans to suit length and configuration of ducting systems. The unit is ideal for use with in-line centrifugal type fans and compatible accessories.

Performance of HR500EP and HR500IP: Up to 244 l/s FID capacity (balanced airflow). Ideal for computer rooms, classrooms, offices and the health & leisure industries.

EP Unit
- Hole opening: 610 x 381 mm
- Supply to dwelling
- Extract from dwelling
- To atmosphere

IP Unit
- Supply to dwelling
- Extract from dwelling
- To atmosphere

Model
- Stock Ref
HR500IP 370447
HR500EP 370451

Spigot Sets
- 200mm Spigot set
  - Stock Ref
  - 434806
  - 434805
- 250mm Spigot set
  - Stock Ref
  - 434806
  - 434805
- 315mm Spigot
  - Stock Ref
  - 434806

Dimensions (mm)
- EP & IP Unit
  - Hole opening: 610 x 381 mm

Spigot Sets
- 200mm Spigot set
  - Stock Ref
  - 434806
  - 434805
- 250mm Spigot set
  - Stock Ref
  - 434806
  - 434805
- 315mm Spigot
  - Stock Ref
  - 434806

Additional Spigots
- 434805 (Set of 2)

Weight: 9kg