Bosch Highflow Condensing

High efficency, compact design. The new Bosch Highflow Condensing offers you an easy way to reduce running costs and help the environment, with a great payback period when compared to the same capacity standard Bosch Highflow.

The Bosch Highflow C21 & C26 offer:

► Continuous flow comfort and performance

- ► A 12% energy saving**
- ▶ Up to 4 temperature controllers
- ► Compact, lightweight design



PAYBACK PERIOD = WITHIN 2-3 YEARS

Please contact Bosch on 1300 30 70 37 or visit www.bosch-climate.com.au for more information.



Equivalent to 6.9 & 6.7 on the 6 star energy rating scale

^{*} Equivalent to 6.9 & 6.7 on the o stal energy rating scale
** A 12% energy saving when compared to the same capacity standard Bosch Highflow, as measured in by annual energy consumption energy label calculation (AS/NZS4552)

Bosch Highflow condensing



- ► High efficiency continuous flow technology
- ► Compact, light weight condensing product
- ► Great payback period against standard continuous flow product

| Estimated Payback Calculations | Est retail price | Energy Use | Running cost |
|-----------------------------------|------------------|------------|--------------|
| 26L | | | |
| Highflow 26e (Standard) | \$1,096 | 19730 MJ | \$592 |
| Highflow C26 (Condensing) | \$1,262 | 17412 MJ | \$522 |
| Difference in MJ | | 2318 MJ | |
| Running Cost Saving | | | \$70 |

Payback against standard Bosch Highflow 26e / 2.4 years

| 21L | | | |
|---------------------------|---------|----------|-------|
| Highflow 21e (Standard) | \$910 | 19688 MJ | \$590 |
| Highflow C21 (Condensing) | \$1,096 | 17040 MJ | \$511 |
| Difference in MJ | | 2648 MJ | |
| Running Cost Saving | | | \$79 |

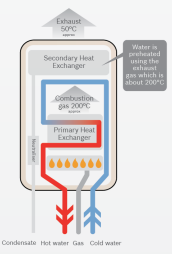
Payback against standard Bosch Highflow 21e / 2.4 years

| Constitue Manager | 11-26 | C21 | | C26 | |
|---|-------|-----------------------------|-----|------|-----|
| Specifications | Unit | NG | LPG | NG | LPG |
| Energy Star Rating | | 6.9 | 6.9 | 6.7 | 6.7 |
| Operating Pressure | kPa | 200 - 1000 kPa | | | |
| Installation | | External | | | |
| Minimum flow rate (at 20°C inlet temp) | L/min | 2.5 L/min | | | |
| Dimensions | mm | 520mm H x 350mm W x 170mm D | | | |
| Weight | kg | 17 | | 18 | |
| Maximum inlet water temperature | °C | 50°C | | 50°C | |
| Gas | | | | | |
| Maximum Gas Consumption | Mj/hr | 145 | 149 | 175 | 185 |
| Accessories | | | | | |
| Maximum number of controllers | | 4 | | 4 | |

 ${\it Calculations\ based\ on\ current\ average\ prices\ of\ Natural\ Gas.\ Further\ savings\ apply\ for\ LP\ Gas.}$



Conventional System



Bosch Condensing System

| Description | Bosch Part Number | | |
|--------------------------------------|-------------------|--|--|
| Bosch Condensing 21L 55°C NG | BC2180RANG | | |
| Bosch Condensing 21L 55°C LPG | BC2180RALP | | |
| Bosch Condensing 21L 50°C Locked NG | BC2180RA5NG | | |
| Bosch Condensing 21L 50°C Locked LPG | BC2180RA5LP | | |
| Bosch Condensing 26L 55°C NG | BC2680RANG | | |
| Bosch Condensing 26L 55°C LPG | BC2680RALP | | |
| Bosch Condensing 26L 50°C Locked NG | BC2680RA5NG | | |
| Bosch Condensing 26L 50°C Locked LPG | BC2680RA5LP | | |

Please contact Bosch on 1300 30 70 37 or visit www.bosch-climate.com.au for more information.

