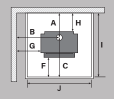


## Wee Ped

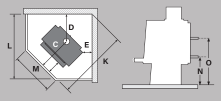
The Wee Ped features a clean burning firebox design that delivers a peak heat output of 15kW to warm your home. Smooth contemporary styling places this model as the focal point for warmth and comfort in any modern home. The generous door glass provides the perfect flame view to enjoy on those cold winter nights. This model can also be fitted with a wetback to assist with your water heating requirements.

|              | Clean air approved model              |  |  |  |  |
|--------------|---------------------------------------|--|--|--|--|
| Heat output  | 15kW peak heat output                 |  |  |  |  |
| Heating area | Heat up to 150m² / 2-3 bedroom home   |  |  |  |  |
| Finish       | Metallic black high temperature paint |  |  |  |  |
| Wetback      | Optional Side wetback                 |  |  |  |  |
| MfE#         | 151781 (DRY) / 151783 (WET)           |  |  |  |  |
| Emission     | 0.62gms (DRY) / 0.68gms (WET          |  |  |  |  |
| Efficiency   | 70% (DRY) / 67% (WET)                 |  |  |  |  |
| SKU          | 200-0560                              |  |  |  |  |
|              |                                       |  |  |  |  |

## Wall clearances



## Corner clearances



## Minimum installation clearances with a Pioneer flue shield fitted (mm)

 A
 B
 C
 D
 E
 F
 G
 H
 I
 J
 K
 L
 M

 263
 651
 580
 473
 170
 230
 350
 110
 843
 825
 1250
 1034
 425

| Model      | Width | Depth | Height | N     | 0     |
|------------|-------|-------|--------|-------|-------|
| Dimensions | 602mm | 503mm | 665mm  | 295mm | 485mm |

Wee Ped corner clearance (E) can be reduced to 115mm if side extensions are fitted to the flue shield. This also reduces clearances (D) to 418mm, (K) to 1170mm and (L) to 978mm. Specifications were correct at the time of printing but may alter and those detailed should be used only as a guide. If in doubt, please consult your local Metro Fires stockist. Peak heat outputs (kW) are based on the NZHHA test method using dry pine with testing undertaken by independent International Accredited New Zealand (IANZ) testing facilities.



