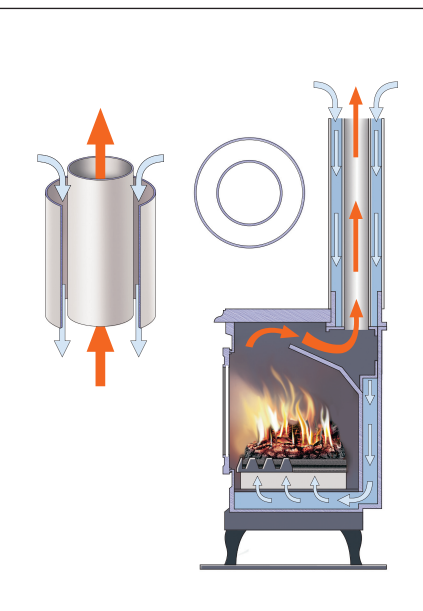
Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



Balanced Flue Kits and Additional Flue System Options

Page Number 1



A balanced flue stove is supplied with the required air via the flue pipe itself by means of a double skinned construction and is therefore independent of room atmospheric conditions.

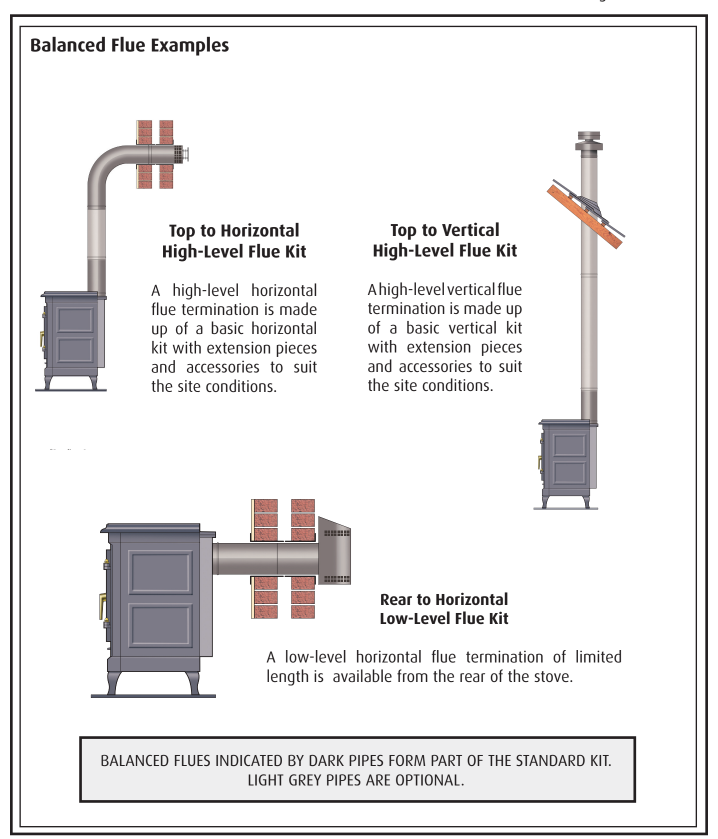
Fuel Type Date of Issue Gas B/Flue

6 October 2005

Edition 2



Balanced Flue Kits and Additional Flue System Options



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



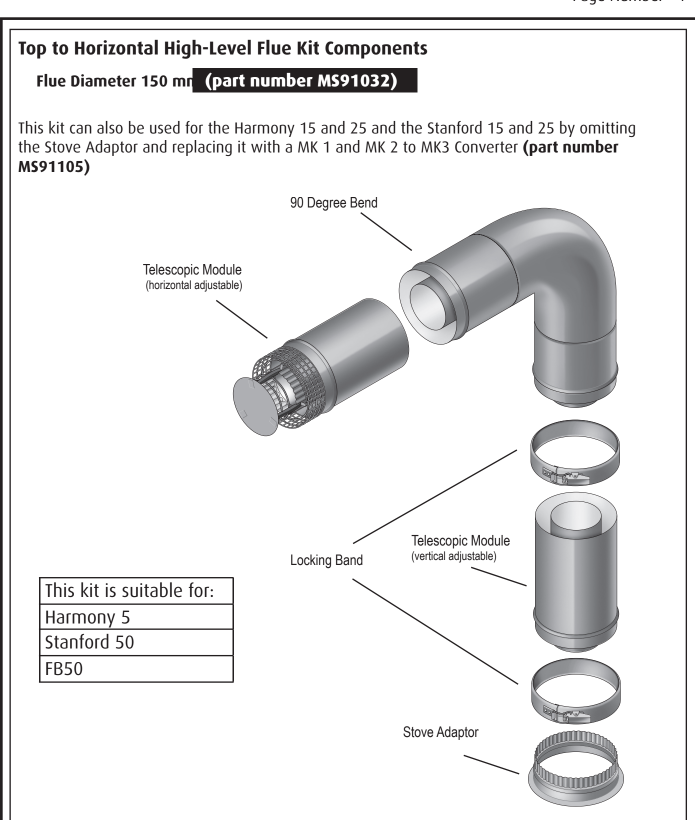
Balanced Flue Kits and Additional Flue System Options

Description	Page	
Top to Horizontal High-Level Flue Kit Components 150 mm diameter (MS91032) - suitable for the Harmony 5, Stanford 50 and FB50	4	
Top to Horizontal High-Level Flue Kit Components 180 mm diameter (MS91038) - suitable for the Harmony 8, Stanford 80 and FB80	5	
Top to Vertical High-Level Flue Kit Components 150 mm diameter (MS91060) - suitable for the Harmony 5, Stanford 50 and FB50	6	
Top to Vertical High-Level Flue Kit Components 180 mm diameter (MS91061) - suitable for the Harmony 8, Stanford 80 and FB80	7	
Top to Horizontal High-Level Kit Components 150 mm diameter (MS91102) - suitable for the Harmony 15 and 25 and the Stanford 15 and 25	8	
Top to Horizontal High-Level Kit Components 180 mm diameter (MS91103) - suitable for the Harmony 35 and 45 and Stanford 35 and 45	9	
Top to Vertical High-Level Flue Kit Components 150 mm diameter (MS91100) - suitable for the Harmony 15 and 25 and the Stanford 15 and 25	10	
Top to Vertical High-Level Flue Kit Components 180 mm diameter (MS91101) - suitable for the Harmony 35 and 45 and Stanford 35 and 45	11	
Rear to Horizontal Low-Level Flue Kit Components 150 mm diameter (MS91097) - suitable for the Harmony 15 and 25 and Stanford 15 and 25	12	
Rear to Horizontal Low-Level Flue Kit Components 180 mm diameter (MS91098) - suitable for the Harmony 35 and 45 and Stanford 35 and 45	13	the state of the s
Additional Flue System Options 150 mm diameter	14	
Additional Flue Systems Options 180 mm diameter	15	

Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



Balanced Flue Kits and Additional Flue System Options



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



Balanced Flue Kits and Additional Flue System Options

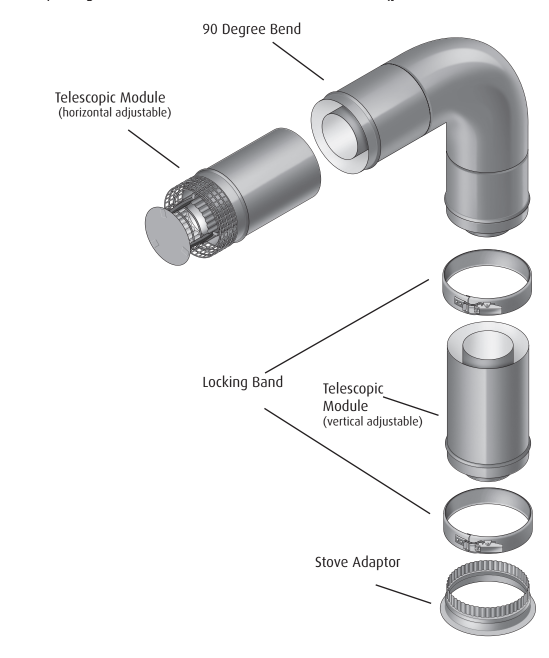
Page Number 5

Top to Horizontal High-Level Flue Kit Components

Flue Diameter 180 mm (part number MS91038)

- suitable for the Harmony 8, Stanford 80 and the FB80 range of stoves and inserts

This kit can also be used for the Harmony 35 and Harmony 45 by omitting the Stove Adaptor and replacing it with a MK 1 and MK 2 to MK3 Converter (part number MS91105)



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



Balanced Flue Kits and Additional Flue System Options

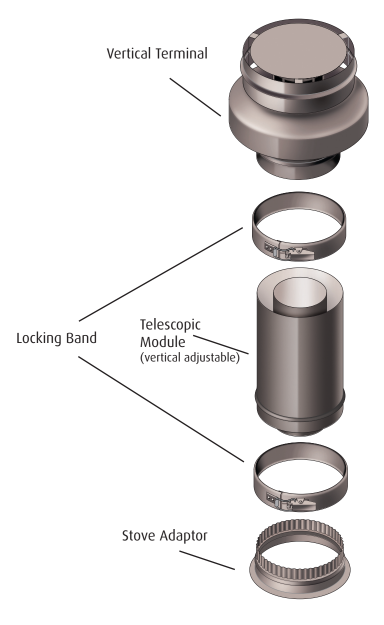
Page Number 6

Top to Vertical High-Level Flue Kit Components

Flue Diameter 150 mm (part number MS91060)

- suitable for the Harmony 5, Stanford 50 and the FB50 range of stoves and inserts

This kit can also be used for the Harmony 15 and 25 and the Stanford 15 and 25 by omitting the Stove Adaptor and replacing it with a MK 1 and MK 2 to MK3 Converter **(part number MS91105)**



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



Balanced Flue Kits and Additional Flue System Options

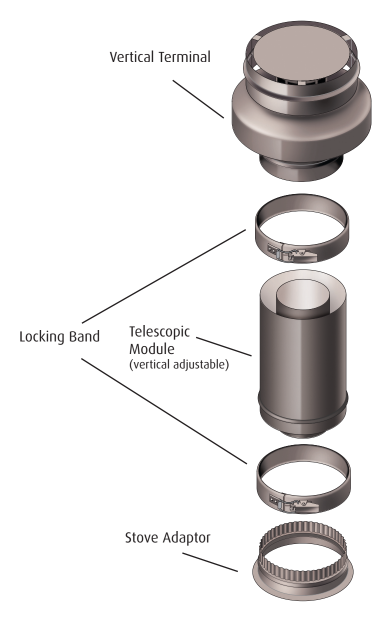
Page Number 7

Top to Vertical High-Level Flue Kit Components

Flue Diameter 180 mm (part number MS91061)

- suitable for the Harmony 8, Stanford 80 and the FB80 range of stoves and inserts

This kit can also be used for the Harmony 15 and 25 and the Stanford 15 and 25 by omitting the Stove Adaptor and replacing it with a MK 1 and MK 2 to MK3 Converter **(part number MS91106)**



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



Balanced Flue Kits and Additional Flue System Options

Page Number 8

Top to Horizontal High-Level Flue Kit Components

Flue Diameter 150 mm (part number MS91102)

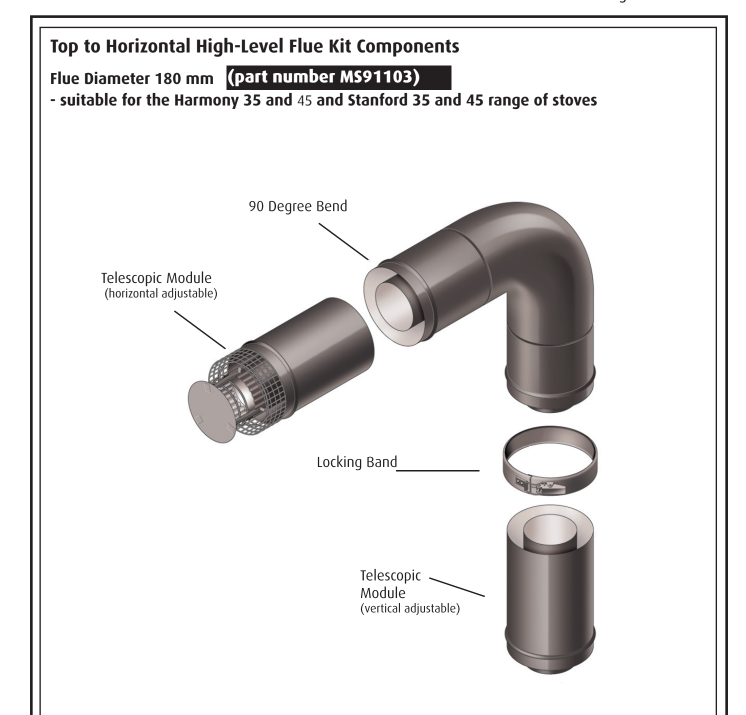
- suitable for the Harmony 15 and 25 and the Stanford 15 and 25 range of stoves



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



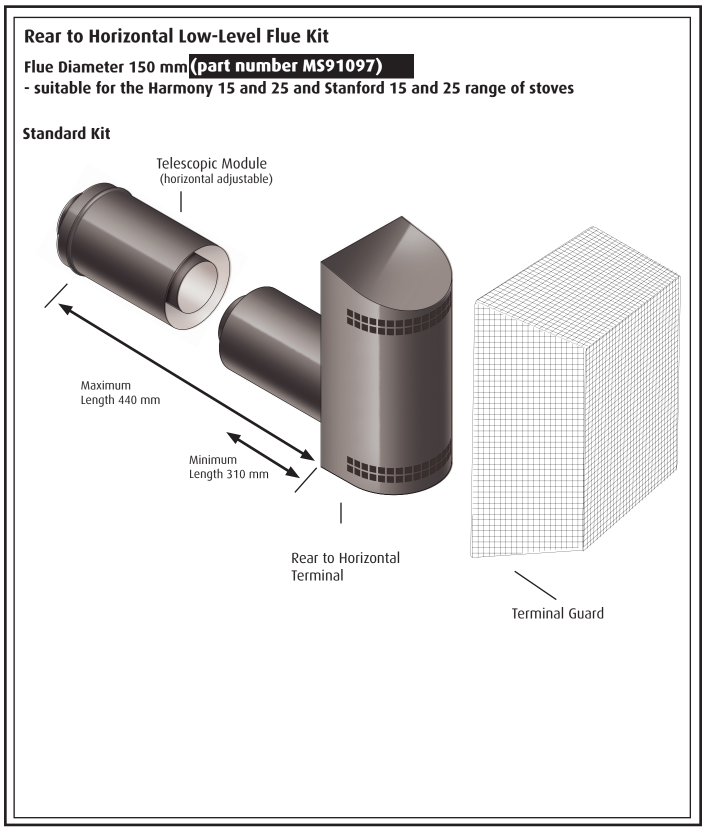
Balanced Flue Kits and Additional Flue System Options



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



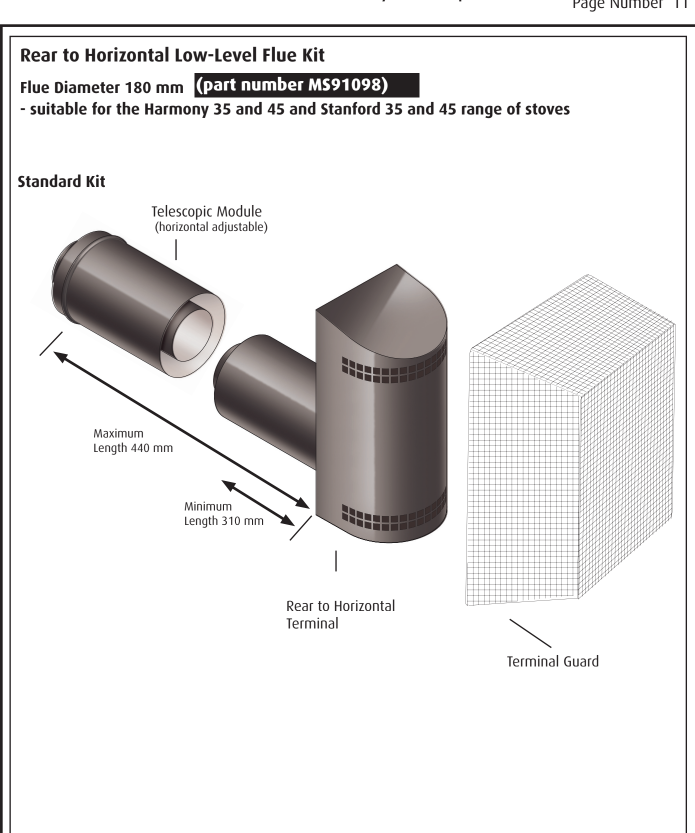
Balanced Flue Kits and Additional Flue System Options



Fuel Type Date of Issue Edition Gas B/Flue 6 October 2005 2



Balanced Flue Kits and Additional Flue System Options



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



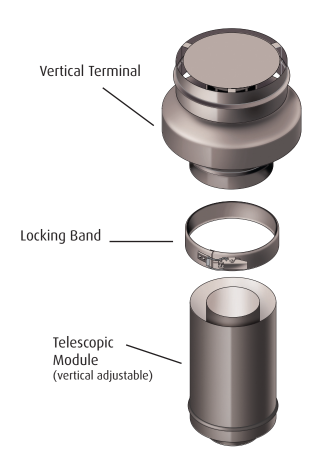
Balanced Flue Kits and Additional Flue System Options

Page Number 12

Top to Vertical High-Level Flue Kit Components

Flue Diameter 150 mm (part number MS91100)

- suitable for the Harmony 15 and 25 and Stanford 15 and 25 range of stoves



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



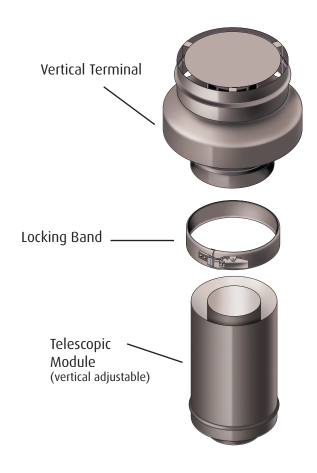
Balanced Flue Kits and Additional Flue System Options

Page Number 13

Top to Vertical High-Level Flue Kit Components

Flue Diameter 180 mm (part number MS91101)

- suitable for the Harmony 35 and 45 and Stanford 35 and 45 range of stoves



Fuel Type Date of Issue Edition
Gas B/Flue 6 October 2005 2



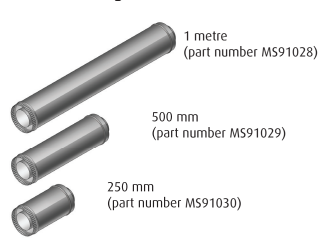
Balanced Flue Kits and Additional Flue System Options

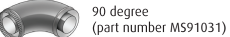
Page Number 14

Additional Flue System Options

Flue Diameter 150 mm

- suitable for the Harmony 15 and 25, the Stanford 15 and 25 and the Harmony 5 and Stanford 50 range of stoves





(part number MS91054)

Locking Band

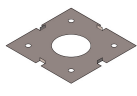
45 degree

Wall Band (part number MS91052)

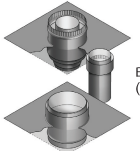
(part number MS91058)

Closure Bezel (part number MS91033)

> Sleeve Liner (part number MS91065)



Ceiling Support (part number MS91056) and Fire Stop Spacers (part number MS91044)



Existing Chimney Adaptor Kit (part number MS91085)



Terminal Guard - suitable for High-Level Top to Horizontal and Top to Vertical Kits only (part number FP767)



Fuel Type Date of Issue Edition Gas B/Flue 6 October 2005 2



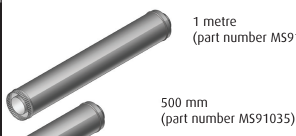
Balanced Flue Kits and Additional Flue System Options

Page Number 15

Additional Flue System Options

Flue Diameter 180 mm

- suitable for the Harmony 35, Harmony 45 and Harmony 8 and Stanford 80 range of stoves



1 metre (part number MS91034)



Ceiling Support (part number MS91057) and Fire Stop Spacers (part number MS91059)



250 mm (part number MS91036)



Existing Chimney Adaptor Kit (part number MS91086)



90 degree (part number MS91037)



45 dearee (part number MS91055)



Locking Band (part number MS91043)



Wall Band (part number MS91053)



Closure Bezel (part number MS91040)



Sleeve Liner (part number MS91066)



Terminal Guard - suitable for High-Level Top to Horizontal and Top to Vertical Kits only (part number FP767)