

Product Summary 06 - PS-L SW

15 May 2021

High pressure, single wall, flanged joint, dull finish stainless steel flue system for use on gas and oil condensing boilers with a maximum normal operating temperature of 250 deg C.

Lightweight pre-fabricated single wall pressure system. Full accessibility to the flanged joint allows the system to be reliably sealed for condensing applications and secured with a 'V' band system.

Available in diameters from 130 to 350 mm - Stocked in sizes from 130 to 350 mm

Maximum operating temperature 250 deg C

Standard finish is: Stainless Steel Bright Annealed

(All products can be power coated to any BS or RAL colour code)

1 year manufacturer's warranty for all products installed and maintained in accordance with the installation and usage notes.

Suitable for the following Applications:

Ventilation and Extract, Gas, Oil, Condensing,

PS-L is manufactured from 0.5mm 316L 2B grade stainless steel with a precision laser welded seam, fully welded tees and continuous spot welded bends. A lead in the edge on the male end locates the flue and the flanged ends are secured with a 'V' band.

One V band is supplied FOC with every component that has a male end.

Notes:

All information is correct at 15 May 2021 and subject to change without notice.

All flue system installations, i.e. oil, gas, solid and multi fuel, should be carried out by a suitably qualified installer or Building Control Department permission must be granted. For detailed installation guidelines please refer to: The relevant Te

Product Certification:

BS 476: Part 20 4 hour fire rating / BRE 289487

