

# ConSpare

Make it better.

## DataSheet HopperFix

ConSpare have introduced a new range of low maintenance filters specifically designed to solve dust problems associated with weigh hoppers and small vessels. It replaces traditional filter bags which are so often ineffective. Filtered dust is returned to the vessel reducing waste and helping to create a healthy COSHH compliant environment around the plant.

HopperFix is a simple, low cost option for venting displaced air from weigh hoppers. It is particularly useful for plants where larger reverse jet filters will not fit. A single cartridge is mounted directly onto the hopper and a precision made spigot creates a unique push-fit unit which is simple to use and creates a dust-tight fit.



**Ideal for venting weigh hoppers**

**Promotes hopper discharge**

**Improves weighing accuracy**

**Low cost & very compact**

**0.9m<sup>2</sup> cartridge**

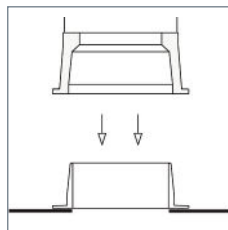
**Highly efficient PTFE surface coat**

The HopperFix pleated cartridge fits maximum media into minimum space. 100% spun bonded polyester with a PTFE surface coat offers high filtration efficiency. A lightweight inner core means the cartridge is easy to handle yet very robust. Weltech pleat spacing bands ensure an accurate gap is maintained between each pleat for better particulate release. The cartridge can be washed and dried intermittently for long life performance.

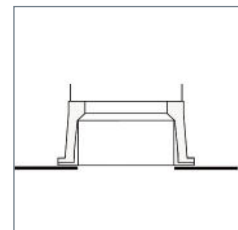
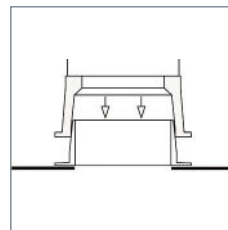
For more demanding environments and applications, ConSpare also offers the CVF HopperVent with high performance ConicalAir cartridges and reverse jet technology.



Only 570mm tall and 150mm diameter.



The spigot and cartridge have matching male and female connections creating a dust-tight fit.



Visit - [www.conspare.com](http://www.conspare.com) | Call +44 (0)1773 860796 | Email - [sales@conspare.com](mailto:sales@conspare.com)

ConSpare Limited Registered in England No. 10373473  
Castlewood Business Park, Farmwell Lane, Sutton-in-Ashfield, Nottinghamshire. NG17 1BX.  
We reserve the right to modify or withdraw specifications or products without notice or obligation.

