

Pilot Line

An important part of a FillSafe Zero system is the Pilot Line. The key role of the Pilot Line is to provide a 'signal' link between the Flow Control Valve and the Level Sensor. The pilot line provides the back pressure signal that the level Sensor has made contact with diesel. This signal causes the flow control valve to close and prevent additional fuel from entering the tank.

A Banlaw FillSafe™ Zero system may incorporate either an External or Internal Pilot Line depending on the choice of flow control valve.



BFCV50H-1.0M

Part Number	Product Description	Tech Specs	Shipping - Dimensions & Weight
BFCV50H-0.5M	FillSafe Zero, Pilot Line, Internal, 0.5m Length	9/16" JICFF, 0.5M	36x42x2cm 0.46kg
BFCV50H-1.0M	FillSafe Zero, Pilot Line, Internal, 1.0m Length	9/16" JICFF, 1.0M	36x42x2cm 0.46kg
BFCV50H-1.5M	FillSafe Zero, Pilot Line, Internal, 1.5m Length	9/16" JICFF, 1.5M	36x42x2cm 0.46kg
BFCV50H-2.0M	FillSafe Zero, Pilot Line, Internal, 2.0m Length	9/16" JICFF, 2.0M	38x44x2cm 0.5kg
BFCV50H-2.5M	FillSafe Zero, Pilot Line, Internal, 2.5m Length	9/16" JICFF, 2.5M	38x44x2cm 0.5kg
BFCV50H-3.0M	FillSafe Zero, Pilot Line, Internal, 3.0m Length	9/16" JICFF, 3.0M	38x44x2cm 0.5kg
BFCV50H-3.5M	FillSafe Zero, Pilot Line, Internal, 3.5m Length	9/16" JICFF, 3.5M	38x44x2cm 0.5kg
BFCVH-3.0M	FillSafe Zero, Pilot Line, External, 3.0m Length	9/16" JICFF, 3.0M	38x44x2cm 0.5kg

Pilot Line Adaptor

Part Number	Product Description	Tech Specs	Shipping - Dimensions & Weight
000510	Nipple - 1/4" NPTM - 3/4" JICM	1/4" NPTM - 3/4" JICM	4x2x2cm 0.2kg