

Non-Level-Sensing Vent

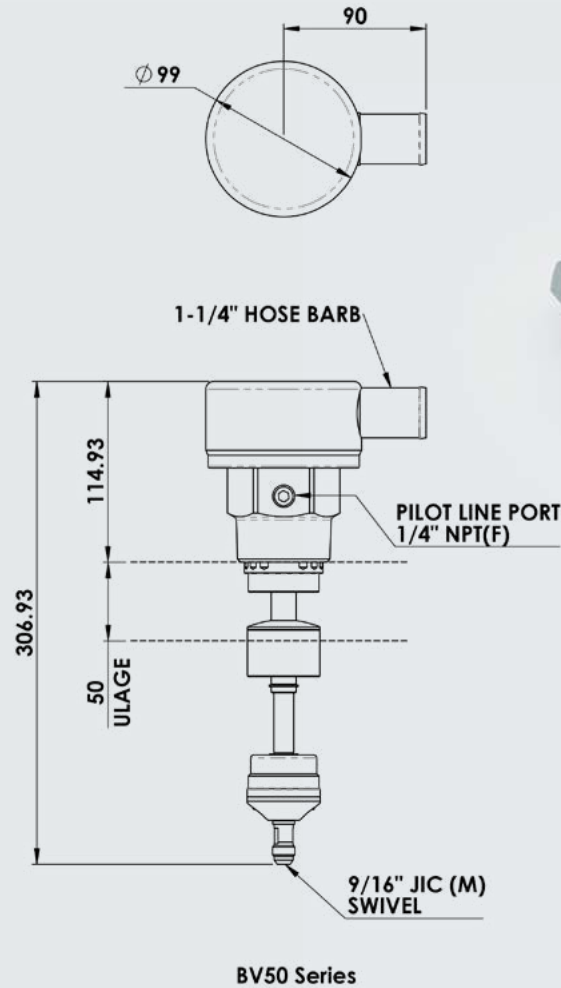


The Non-Level-Sensing Vent is designed specifically for plant equipment with multiple fuel tanks that are filled via a common refuelling point. It is installed in the 'primary' tank, and connected to a Level Sensor in the 'auxiliary' tank.

Built in pressure relief valve available in either 16psi or 7psi to suit system design.

Top float to maintain system ullage in the primary fuel tank.

Anti-spill roll over protection feature built into the head.



Part Number	Product Description	Tech Specs	Shipping - Dimensions & Weight
BV50	FillSafe Zero Vent Assembly, Non-level Sensor, 50mm (2") Nom. Tank Ullage, 16psi RED Cap	2" NPTM, 16PSI	15x16x30cm 1.59kg
BV50-L	FillSafe Zero Vent Assembly, Non-level Sensor, 50mm (2") Nom. Tank Ullage, 7psi GREEN Cap	2" NPTM, 7PSI	15x16x30cm 1.59kg
BV50-CT	FillSafe Zero Vent Assembly, Non-level Sensor, 50mm (2") Nom. Tank Ullage, 16psi RED Cap Cold Temp	2" NPTM, 16PSI	15x16x30cm 1.59kg ❄️
BV50-L-CT	FillSafe Zero Vent Assembly, Non-level Sensor, 50mm (2") Nom. Tank Ullage, 7psi GREEN Cap - Cold Temp	2" NPTM, 7PSI	15x16x30cm 1.59kg ❄️