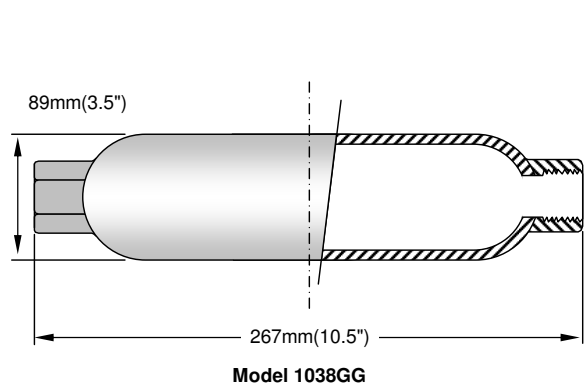
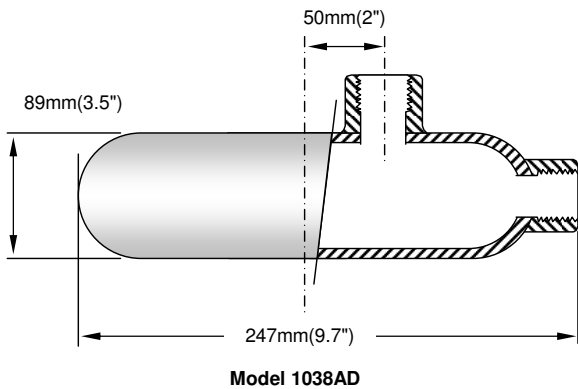
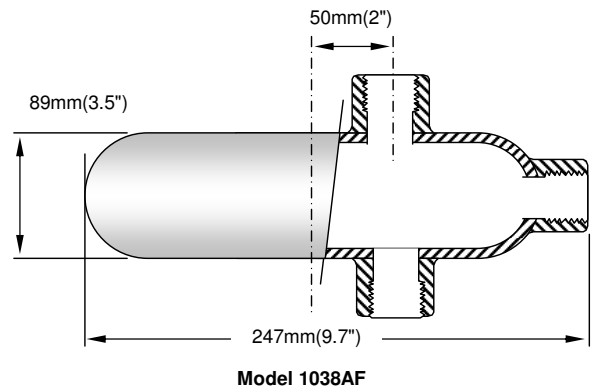
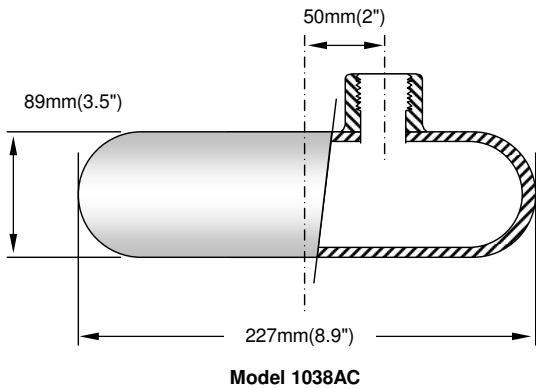
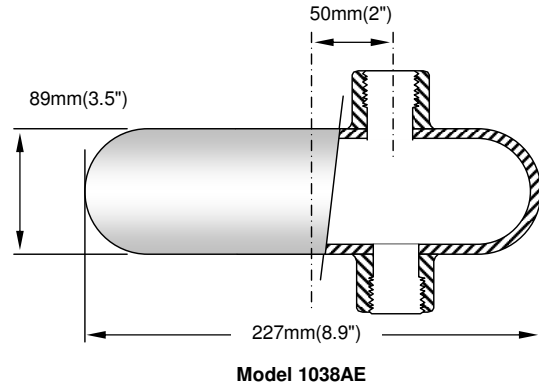
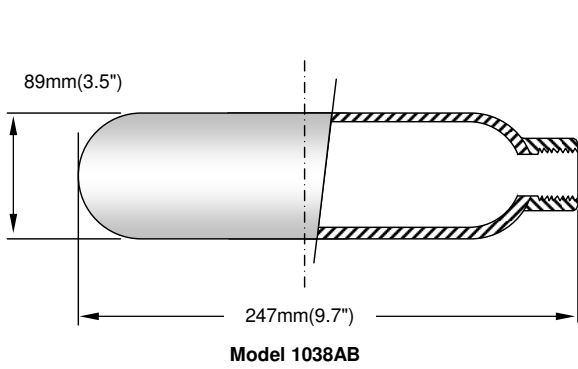


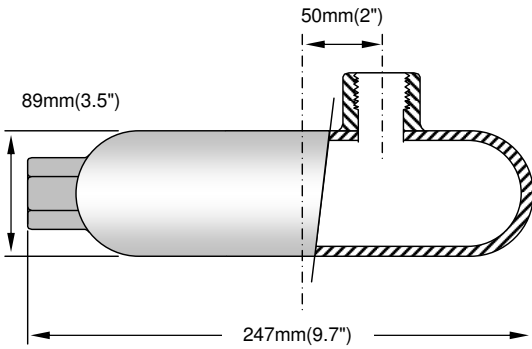
MODEL 1038 SERIES CONDENSATE POTS



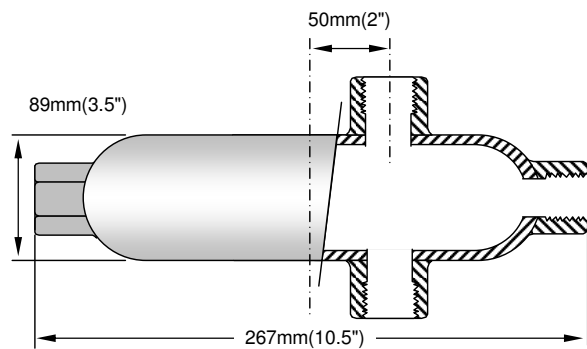
These units are Cast Schedule 160 size pipes, with internal reinforced ribs. They have been tested to pressure above 6500psi and can be safely used up to pressures of 6000psi at elevated temperatures. The units are available in both Carbon Steel and SS316. All process connections are 1/2" NPT. Other sizes and materials are available on request.

The design and manufacture of these units meet CSA-51 Boiler Code requirements and Canadian Registration Numbers (CRN) have been applied for. Once available, The appropriate CRN Number will be stamped on the assembly when requested.

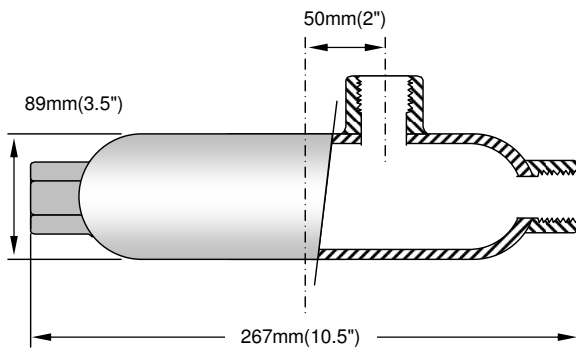
MODEL 1038 SERIES CONDENSATE POTS



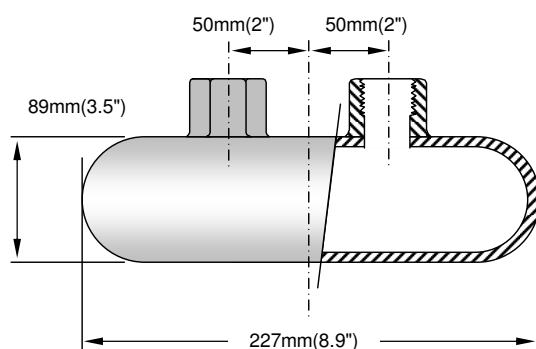
Model 1038BC



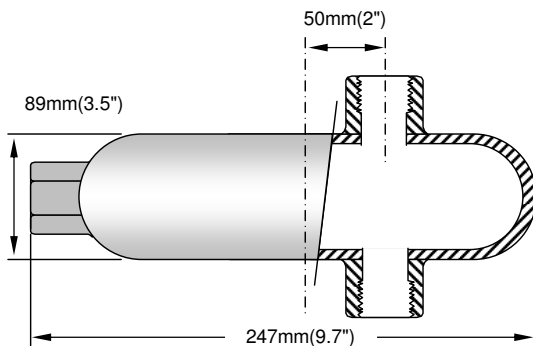
Model 1038BB



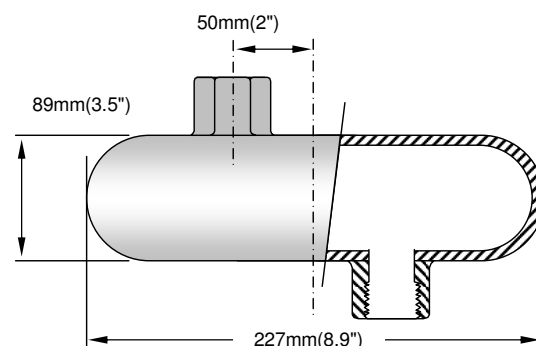
Model 1038EE



Model 1038CU



Model 1038BE

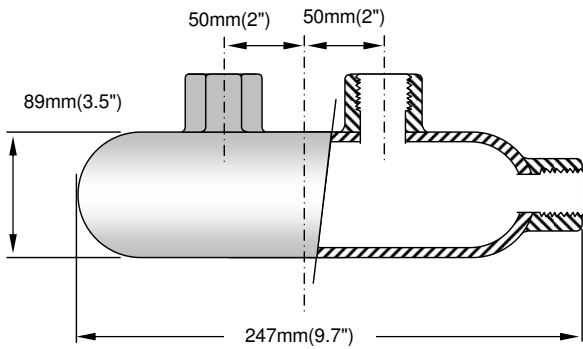


Model 1038CZ

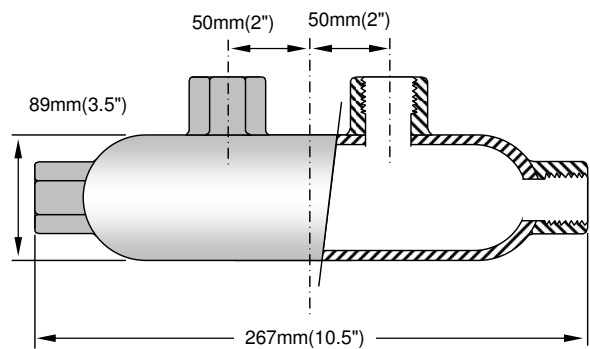
These units are Cast Schedule 160 size pipes, with internal reinforced ribs. They have been tested to pressure above 6500psi and can be safely used up to pressures of 6000psi at elevated temperatures. The units are available in both Carbon Steel and SS316. All process connections are 1/2" NPT. Other sizes and materials are available on request.

The design and manufacture of these units meet CSA-51 Boiler Code requirements and Canadian Registration Numbers (CRN) have been applied for. Once available, The appropriate CRN Number will be stamped on the assembly when requested.

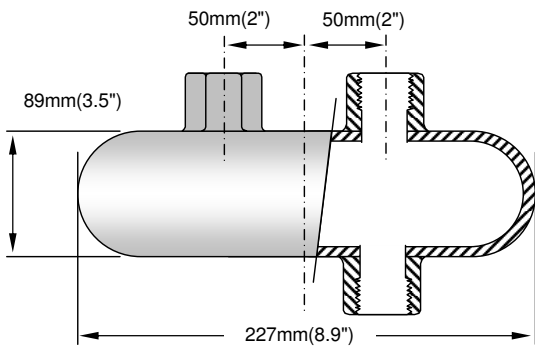
MODEL 1038 SERIES CONDENSATE POTS



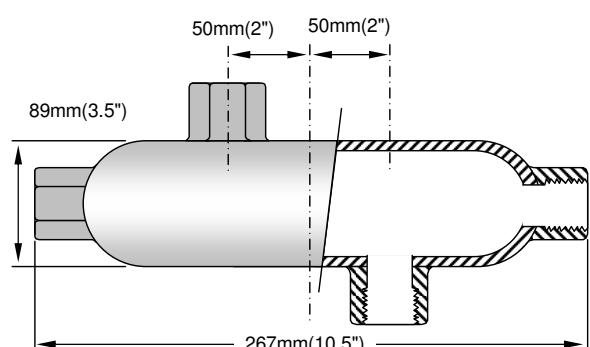
Model 1038CD



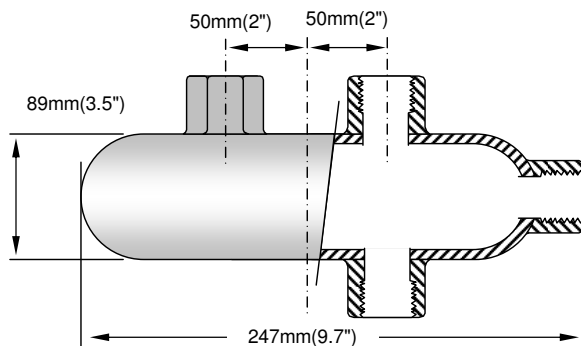
Model 1038FF



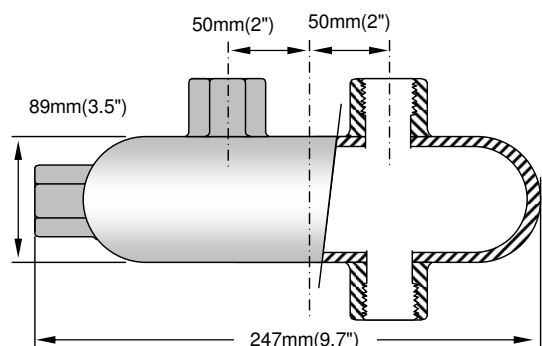
Model 1038CE



Model 1038AA



Model 1038BF

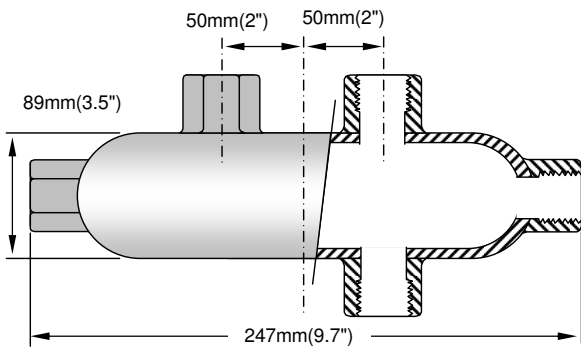


Model 1038DE

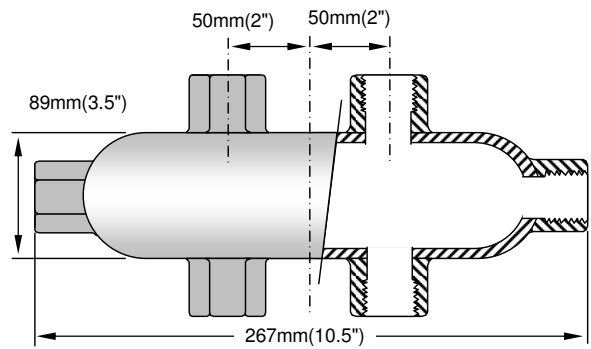
These units are Cast Schedule 160 size pipes, with internal reinforced ribs. They have been tested to pressure above 6500psi and can be safely used up to pressures of 6000psi at elevated temperatures. The units are available in both Carbon Steel and SS316. All process connections are 1/2" NPT. Other sizes and materials are available on request.

The design and manufacture of these units meet CSA-51 Boiler Code requirements and Canadian Registration Numbers (CRN) have been applied for. Once available, The appropriate CRN Number will be stamped on the assembly when requested.

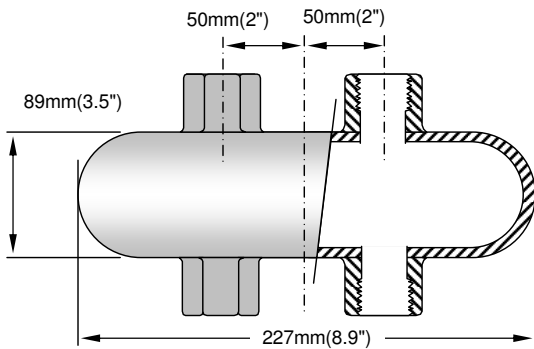
MODEL 1038 SERIES CONDENSATE POTS



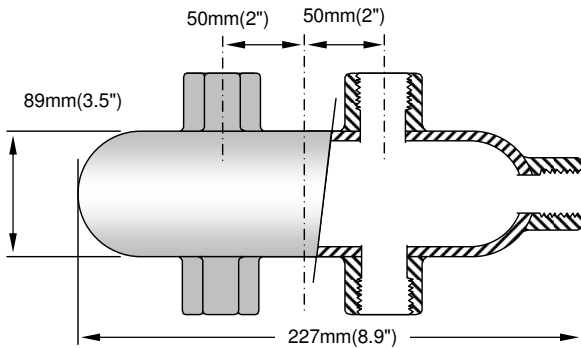
Model 1038DD



Model 1038CC



Model 1038EW



Model 1038EF

These units are Cast Schedule 160 size pipes, with internal reinforced ribs. They have been tested to pressure above 6500psi and can be safely used up to pressures of 6000psi at elevated temperatures. The units are available in both Carbon Steel and SS316. All process connections are 1/2" NPT. Other sizes and materials are available on request.

The design and manufacture of these units meet CSA-51 Boiler Code requirements and Canadian Registration Numbers (CRN) have been applied for. Once available, The appropriate CRN Number will be stamped on the assembly when requested.