SERVICE AND APPLICATION NOTES

100023 06/2021

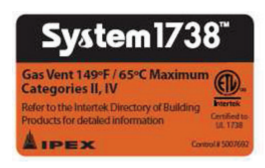
UL 1738 Certified PVC Venting for 90% Furnaces

Lennox has approved the following list of System 1738 flue gas venting components by IPEX for venting our 90% furnaces. These components only contain 2" and 3" diameter pipes and fittings at this time. 1.5" diameter venting and accelerators are not currently available. As such, Lennox is waiving the requirement for accelerators while using System 1738 venting components until the 1.5" diameter pieces are available. You must use primer and cement that is compatible with System 1738 venting components.

Pipe, fittings, primer and solvent cement used to vent (exhaust) this appliance must be certified to UL 1738 and supplied by a single manufacturer as part of an approved vent (exhaust) system. In addition, the first three feet of vent pipe from the furnace flue collar must be accessible for inspection.

The Piping and Fitting Specifications table in the furnace installation instruction will be updated to include the System 1738 venting components as an approved pipe and fittings.

System 1738 Qualified PVC Vent Component	IPEX Part Number	
2"x10' PVC FLUE GAS VENT PIPE P/E SYSTEM 1738	394000	
3"x10' PVC FLUE GAS VENT PIPE P/E SYSTEM 1738	394001	
2" PVC FGV CONCENTRIC VENT KIT	397005	
3" PVC FGV CONCENTRIC VENT KIT	397006	
3" x 90° FGV Elbow	397025	
2" x 90° FGV Elbow	397035	
PVC FGV CEMENT MEDIUM BODIED PINT (473ML)	397040	
PVC FGV CEMENT MEDIUM BODIED QUART (946ml)	397041	
PVC FGV PRIMER PINT (473ml)	397042	
PVC FGV PRIMER QUART (946ml)	397043	
2" X 90° LONG RAD ELBOW	397022	
3" X 90° LONG RAD ELBOW	397023	
2" X 45° LONG RADIUS ELBOW	397010	
3" X 45° LONG RADIUS ELBOW	397011	
2" PVC FGV COUPLING	397352	
3" PVC FGV COUPLING	397353	
3 x 2 PVC FGV INCREASER COUPLING	397364	





If you have any questions please contact Lennox Technical Support, Product Applications for assistance at (800)453-6669.

