System 636° TESTING PLUG & BUSHING KIT

Now available NEW PRODUCT SHOWCASE

Now a Certified Solution for Flue Gas Testing

Periodic flue gas monitoring is a fast growing requirement for many gas-fired heating appliances. It is common today to conduct such monitoring by inserting special electronic probes into the vent line during actual operation. Drilling small holes into the vent line and plugging afterwards is no longer a permitted practice.

To help address this field issue, IPEX is pleased to introduce our new Testing Plug and Bushing Kit to allow an inline access point for flue monitoring using fully certified System 636 components. The kit is available in PVC and CPVC, and consists of two components - a 2 x 1/2 reducer bushing (Spig x FPT) and a removable 1/2" MPT plug.

- · May be installed in new installations or added to existing lines when monitoring is required.
- Bushing must be inserted in a 2" fitting socket, (see required components below).
- May be used on vent lines in any diameter (see required components section).
- Certified for use only on IPEX System 636 flue gas vent lines.

Bushing Kit		
Material	Product Code	
PVC	196143	
CPVC	197143	

Requi	Required Components for Installation		
Size & Material	Product Code	Description	
2" PVC	196082	2" PVC Tee	
3" PVC	196822	3" x 2" PVC Reducing Tee	
4" PVC	196828	4" x 2" PVC Reducing Tee	
2" CPVC	197486	2" Tee	
3" CPVC	197502	3" x 2" Tee	
4" CPVC	197504	4" x 2" Tee	





TOLL FREE CANADA: (866) 473-9462

www.ipexinc.com/System636