



## TK Series Boiler Trim Kits

### SUBMITTAL SHEET

Job Name	
Engineer	
Mechanical Contractor	
Contractor's P.O. No.	
Representative	
Notes	

Model(s)			
	Qty.	Notes	
	Qty.	Notes	
Approval			
Service			
Tag No.			

### APPLICATION

The Resideo TK Series Combo Boiler Trim Kit is all you need to install or service a boiler in one convenient package. All kits include an expansion tank, an air eliminator, a boiler fill combo, and check valve.

The expansion tanks are welded, not clamped, for longer, leak-proof life. The check valves allow for replacement of tanks and air vents without needing to drain the heating system. The SuperVent® air eliminator provides optimal air removal by means of patented design. The boiler fill combo is either a double check backflow preventer/boiler feed (NK300S) or a DialSet boiler fill and dual check atmospheric backflow preventer (FM911). Both options are auto fill.

### SPECIFICATIONS

Specifications for the components below are available on the respective product data and submittal sheets.



Model Number	Size	Connection Type	Height	Volume	Weight	Includes
TK30PV100FM/U	SuperVent: 1 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Female NPT	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16 lb (7.3 kg)	TK300-30, PV100, SCV-050, FM911
TK30PV100SFM/U	SuperVent: 1 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Sweat	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16 lb (7.3 kg)	TK300-30, PV100S, SCV-050, FM911
TK30PV125FM/U	SuperVent: 1 1/4 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Female NPT	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16.8 lb (7.6 kg)	TK300-30, PV125, SCV-050, FM911
TK30PV125SFM/U	SuperVent: 1 1/4 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Sweat	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16.8 lb (7.6 kg)	TK300-30, PV125S, SCV-050, FM911
TK60PV100SFMNC/U	SuperVent: 1 1/4 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Female NPT	23 in. (584 mm)	7.5 gal. (28.8 L)	15.3 lb (6.9 kg)	TK300-60, PV100S, FM911
TK60PV125FMNC/U	SuperVent: 1 1/4 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Female NPT	23 in. (584 mm)	7.5 gal. (28.8 L)	17.5 lb (7.95 kg)	TK300-60, PV125, FM911
TK60PV125SFMNC/U	Sweat: 1 1/4 in.; Tank: 1/2 in.	Tank: Male NPT; Sweat: Female NPT	23 in. (584 mm)	7.5 gal. (28.8 L)	17.5 lb (7.95 kg)	TK300-60, PV125S, FM911
TK30PV100NK/U	SuperVent: 1 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Female NPT	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16 lb (7.3 kg)	TK300-30, PV100, SCV-050, NK300S-100
TK30PV100SNK/U	SuperVent: 1 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Sweat	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16 lb (7.3 kg)	TK300-30, PV100S, SCV-050, NK300S-100
TK30PV125NK/U	SuperVent: 1 1/4 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Male NPT	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16 lb (7.3 kg)	TK300-30, PV125, SCV-050, NK300S-100
TK30PV125SNK/U	SuperVent: 1 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Sweat	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16 lb (7.3 kg)	TK300-30, PV125S, SCV-050, NK300S-100
TK30PV100PNKP/U	SuperVent: 1 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: ProPress	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16 lb (7.3 kg)	TK300-30, PV100P, SCV-050, NK300S-100UP
TK30PV125PNKP/U	SuperVent: 1 1/4 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: ProPress	15 1/2 in. (394 mm)	4.4 gal. (16.7 L)	16 lb (7.3 kg)	TK300-30, PV125P, SCV-050, NK300S-100UP

