



TK Series Boiler Trim Kits

SUBMITTAL SHEET

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

Model(s)		Qty.	
		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	Maximum Acceptance Volume	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)	2.5 gal. (9.5 L)	TK300-30, PV100, SCV-050, 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)	2.5 gal. (9.5 L)	TK300-30, PV100, 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)	2.5 gal. (9.5 L)	TK300-30, PV100P, SCV-050, NK300S-100UP
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)	2.5 gal. (9.5 L)	TK300-30, PV100S, SCV-050, FM911
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)	2.5 gal. (9.5 L)	TK300-30, PV100S, SCV-050, NK300S-100
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)	2.5 gal. (9.5 L)	TK300-30, PV125, SCV-050, FM911
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)	2.5 gal. (9.5 L)	TK300-30, PV125, SCV-050, NK300S-100
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)	2.5 gal. (9.5 L)	TK300-30, PV125P, SCV-050, NK300S-100UP
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)	2.5 gal. (9.5 L)	TK300-30, PV125S, SCV-050, FM911
TK30PV125SNK/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 lb (7.3 kg)	2.5 gal. (9.5 L)	TK300-30, PV125S, SCV-050, NK300S-100
TK60PV125FMNC/U	SuperVent: 1-1/4 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Female NPT	23 in. (584 mm)	7.6 gal. (28.8 L)	17.5 lb (7.95 kg)	2.5 gal. (9.5 L)	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)	7.6 gal. (28.8 L)	17.5 lb (7.95 kg)	2.5 gal. (9.5 L)	TK300-60, PV125S, FM911
TK60PV150NK/U	SuperVent: 1-1/2 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Female NPT	23 in. (584 mm)	7.6 gal. (28.8 L)	22 lb (9.98 kg)	2.5 gal. (9.5 L)	TK300-60, PV150, NK300S-100
TK60PV150PNKP/U	SuperVent: 1-1/2 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Press	23 in. (584 mm)	7.6 gal. (28.8 L)	23 lb (10.43 kg)	2.5 gal. (9.5 L)	TK300-60, PV150P, NK300S-100UP
TK60PV150SNK/U	SuperVent: 1-1/2 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Sweat	23 in. (584 mm)	7.6 gal. (28.8 L)	22 lb (9.98 kg)	2.5 gal. (9.5 L)	TK300-60, PV150S, NK300S-100
TK60PV200NK/U	SuperVent: 2 in.; Tank: 1/2 in.	Tank: Male NPT; SuperVent: Female NPT	23 in. (584 mm)	7.6 gal. (28.8 L)	25 lb (11.34 kg)	2.5 gal. (9.5 L)	TK300-60, PV200, NK300S-100

By using this Resideo literature, you agree that Resideo will have no liability for any damages arising out of your use or modification to the literature. You will defend and indemnify Resideo, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

