

WT KNOWLES & SONS LIMITED

No. WTK/SFT/KTPH

	acturer	W T K	Knowles & Sons Limited	1
		ŀ	Ash Grove Pipe Works	
			Elland	
			West Yorkshire	
			HX5 9JA	
		Ň	www.wtknowles.co.uk	
Restric	ted Flue Term	inal		
Т	aper Push In	Hood		
	ТРН			
Dimen	sions			
Base:	Outside diameter	185mm		
	Inside diameter	150mm		
Тор:	Wide	300mm		
•				
Height: mm	КТРН 330			
Height: mm	330			
Height: mm Intend To be f	330 ed Use		pot or flue liner to convey co	ombustion gases from a solid
Height: mm Intend To be f fuel fire	330 ed Use ixed into an existing e safely into the at		pot or flue liner to convey co	ombustion gases from a solid
Height: mm Intend To be f fuel fire	330 ed Use ixed into an existing e safely into the attr iance	mosphere		
Height: mm Intend To be f fuel fire Compl Confor	330 ed Use ixed into an existing e safely into the attri iance trms to harmonised	mosphere I standard:	BS EN 13502:2002 Type 1 -	
Height: mm Intend To be f fuel fire	330 ed Use ixed into an existing e safely into the attri iance trms to harmonised	mosphere I standard:		
Height: mm Intend To be f fuel fire Compl Confor Annex	330 ed Use ixed into an existing e safely into the attri iance trms to harmonised	mosphere I standard: testation of	BS EN 13502:2002 Type 1 -	
Height: mm Intend To be f fuel fire Compl Confor Annex Perfor	330 ed Use ixed into an existing e safely into the attribute iance trms to harmonised ZA.1 Attribute	mosphere I standard: testation of	BS EN 13502:2002 Type 1 -	
Height: mm Intend To be f fuel fire Compl Confor Annex Perfor Flow F	330 ed Use ixed into an existing e safely into the attribute iance trms to harmonised ZA.1 Attribute mance Characte Resistance (K):	mosphere I standard: testation of	BS EN 13502:2002 Type I - conformity system - 4 Pass	- restricted flue terminal
Height: mm Intend To be f fuel fire Compl Confor Annex Perfor Flow F Durab	330 ed Use ixed into an existing e safely into the attribute iance rms to harmonised ZA.1 Attribute mance Charact	mosphere I standard: testation of	BS EN 13502:2002 Type 1 - conformity system - 4	- restricted flue terminal
Height: mm Intend To be f fuel fire Compl Confor Annex Perfor Flow F Durab Dange	330 ed Use ixed into an existing e safely into the attract iance mas to harmonised ZA.I Attract Resistance (K): ility: Freeze/Thaw rous Substances:	mosphere I standard: testation of	BS EN 13502:2002 Type 1 - conformity system - 4 Pass Pass - BSI Test Report 8422 Not applicable	- restricted flue terminal 2446
Height: mm Intend To be f fuel fire Compl Confor Annex Perfor Flow F Durab	330 ed Use ixed into an existing e safely into the attract iance mas to harmonised ZA.I Attract Resistance (K): ility: Freeze/Thaw rous Substances:	mosphere I standard: testation of	BS EN 13502:2002 Type 1 - conformity system - 4 Pass Pass - BSI Test Report 8422	- restricted flue terminal

Signed for and on behalf of the manufacturer by: Martin Knowles

Managing Director

Elland 4th June 2018 Place and Date of Issue - annulla