

Light Duty Panel-Type (semi-furnace)

Intended for use in furnace walls (or roofs - KZ-555 Series only) of varying thicknesses and where close burner spacing is a requirement. The integral cup-block construction design permits nesting the burners against each other to form radiant banks. These burners are typically recommended for use

where temperatures do not exceed 2000°F (1093°C). However, all critical metallic parts are fabricated of heat resistant alloy material. Design of KZ-554 and K-255 Series permits withdrawal of tip-holder assembly from furnace exterior to facilitate tip replacement.

Unit Burner Data						
Cat. No.	Cup Shape			Type Gas	"W" (Without Casing)	
K-255-R2-1 K-255-R2-2 K-255-R2-3 K-255-R2-4	Round			Nat. LP. Tip No. 23	3" 76mm 6" 152mm 9" 229mm 12" 305mm	
K-255-S2-1 K-255-S2-2 K-255-S2-3 K-255-S2-4	Square				3" 76mm 6" 152mm 9" 229mm 12" 305mm	
KZ-554 KZ-554 KZ-554 KZ-554 KZ-554	Cup Shape Suffix				Nat. LP. Tip No. 51	4 1/2" 114mm 6" 152mm 7" 178mm 8" 203mm 9" 229mm
	Hex Rnd Sq					
	HN3-1	RN3-1	SN3-1			
	HN3-2	RN3-2	SN3-2			
	HN3-3	RN3-3	SN3-3			
KZ-555-HN3-1 KZ-555-HN3-2 KZ-555-HN3-3 KZ-555-HN3-4 KZ-555-HN3-5	Hex			Nat. LP. Tip No. 51	4 1/2" 114mm 6" 152mm 7" 178mm 8" 203mm 9" 229mm	
KZ-555-SN3-1 KZ-555-SN3-2 KZ-555-SN3-3 KZ-555-SN3-4 KZ-555-SN3-5	Square				4 1/2" 114mm 6" 152mm 7" 178mm 8" 203mm 9" 229mm	

Plan & Section Views

