

Assembly Numbers

For these products, please order per the following product numbers:
(configured products are those with alphanumeric text)

Complete Burner Assemblies [1] arranged for UV scanner mounting

MULTIFIRE® Burners	2" MULTIFIRE® II	3" MULTIFIRE® II	4" MULTIFIRE® II	6" HO MULTIFIRE®	6" HC MULTIFIRE®	6" MULTIFIRE® III	8" MULTIFIRE® III
Configured Item Number	2 MF	3 MF	4 MF	6 HO MF	6 HC MF	6 MF	8 MF

[1] Refer to Product Data Sheet 9000-1 and -2 for alternate refractory materials at net extra charge

Segment choices are as follows for configured products:

- Combustion Air Inlet Flange (8" only)
- Cooling Tee
- Air Connection Type
- Block Material
- Air Inlet Position
- Seal and Support
- Gas Connection Type
- Test Connection Kit (Combustion Air)
- Gas Drilling
- Test Connection Kit (Fuel)
- Pilot
- Flame Detection

Spare Parts for MULTIFIRE® Dual Fuel Burners

MULTIFIRE® Burners		2" MULTIFIRE® II	3" MULTIFIRE® II	4" MULTIFIRE® II	6" HO MULTIFIRE®	6" HC MULTIFIRE®	6" MULTIFIRE® III	8" MULTIFIRE® III
Gas pilot assembly [2]	Sealed pressure type pilot assembly (A)	1115321			1097498	18639		
	Hinged lighter port cover (A)	32377						
	Boosted pilot assembly	1097497			1097498	1097498	---	---
Scanner cooling tee set (A)		30854						32878
Combustion air inlet flange kit (A)		---	---	---	---	---	---	21120
1/8" test connection kit (A)		34137						
120/60 AC air by-pass solenoid valve (A)		27600 1/2", C _v = 5	28845 1", C _v = 21	28846 1-1/4", C _v = 32				
BV balancing valve for air by-pass line (A)		19118 1/2", C _v = 5	19120 1", C _v = 18	19121 1-1/4", C _v = 42				
Block & frame sub-assembly for basic burner (R)		28336	28351	28355	30757		28446	32010
Block & frame sub-assembly with carbon steel seal & support assembly (R)		28337	28460	28461	30755		28462	31790
Block & frame sub-assembly with stainless steel seal & support assembly (R)		28463	28464	28465	30756		28466	31791
Nozzle block gasket (R)		32722	32723	32724	---	---	---	---
Replacement spark ignitor (R)		18110						
Pilot gas adjustable orifice (R)		38579						

[2] Pilot assembly or hinged lighter port is required