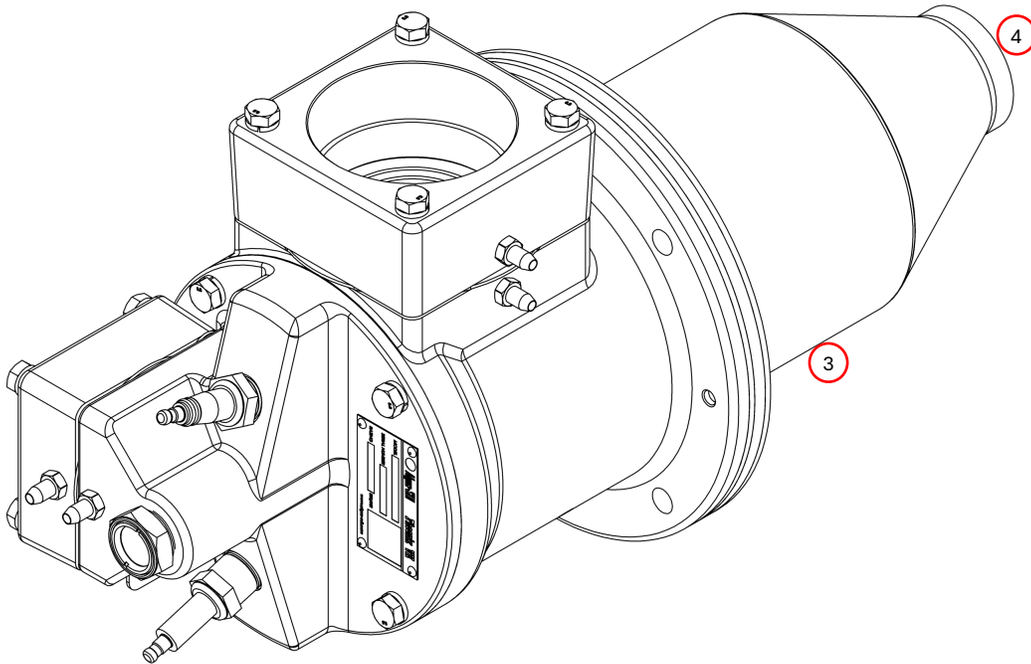


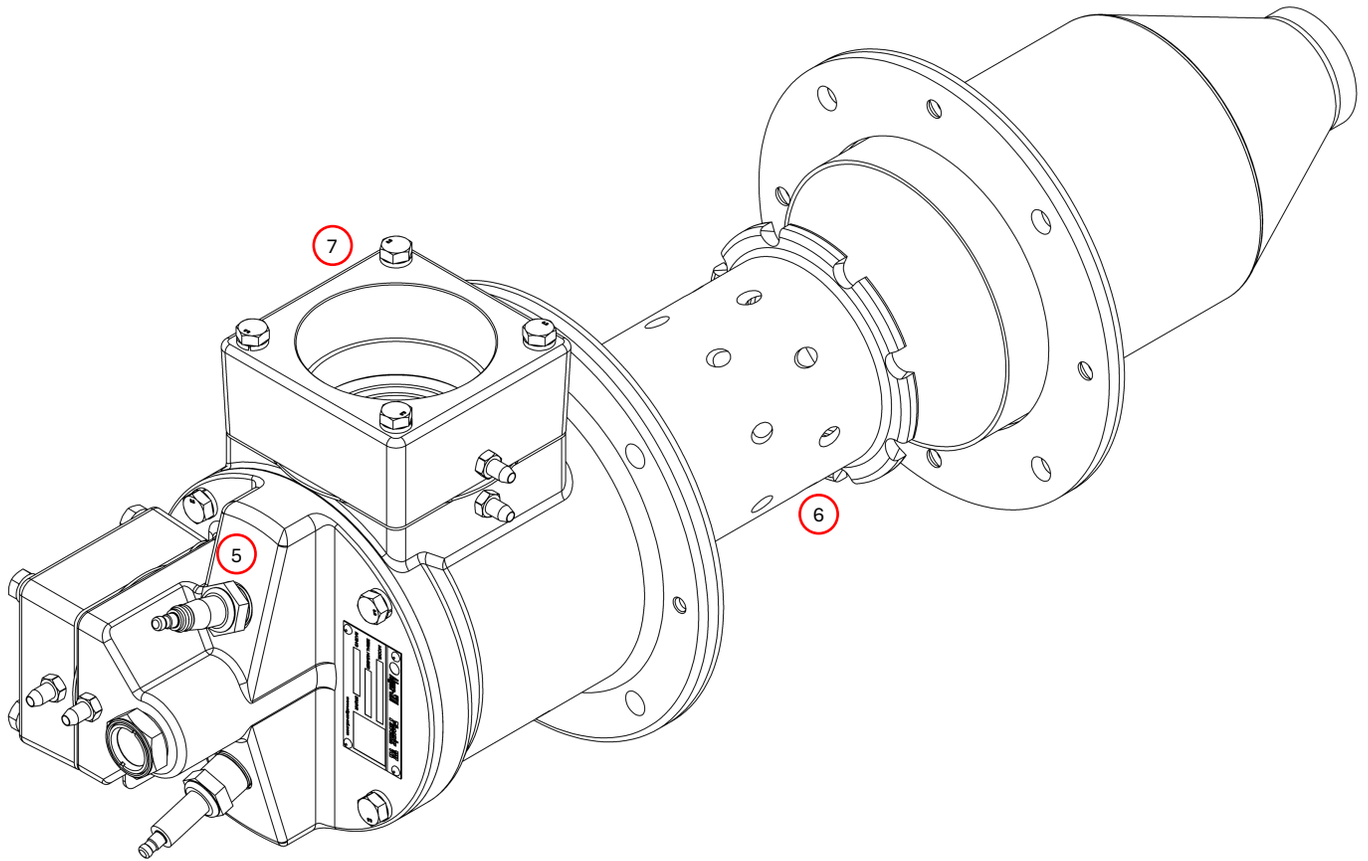


Configurator Work Sheet
—
Velocity Heat 1.2



Burner	Version	Option	1	2	3	4	5	6	7
VH	12	—							

Option	Choice	Model		
1	Model	015	150,000 BTU/hr	*
		025	250,000 BTU/hr	*
		040	400,000 BTU/hr	*
		050	500,000 BTU/hr	*
		075	750,000 BTU/hr	*
		100	1,000,000 BTU/hr	*
		150	1,500,000 BTU/hr	*
		200	2,000,000 BTU/hr	*
		300	3,000,000 BTU/hr	*
		500	5,000,000 BTU/hr	*
		750	7,500,000 BTU/hr	*
2	Fuel	N	Natural Gas	*
		P	Propane	*
3	Combustor Material	A	Alloy	*
		C	Silicon Carbide	015,025,040,050,075,100,150,200,300
		R	Refractory – Horizontal Fired	*
		X	No Combustor	*
4	Combustor Velocity Type	H	High Velocity Combustor	*
		M	Medium Velocity Combustor	*
		X	No Combustor	*



Burner	Version	Option						
VH	12	1	2	3	4	5	6	7

Option		Choice		Model
5	Flame Supervision	F	Flamerod	015,025,040,050,075,100,150
		R	Flamerod (Refractory Combustor)	015,025,040,050,075,100,150
		X	1/2" UV scanner adapter	*
		Y	3/4" UV scanner adapter	*
6	Nozzle Material	C	Cast Iron	*
		S	Stainless Steel	015,025,040,050,075,100,150,200
7	Piping Connection	N	NPT Connections	015,025,040,050,075,100,150,200,300
		N	Weldable Air Adapter – Fuel NPT	500,750
		B	BSP/Rc Connections	015,025,040,050,075,100,150,200
		B	Weldable Air Adapter – Fuel BSP/Rc	500,750
		A	Air ANSI Flange – Fuel NPT	100,150,200,300,500,750
		D	Air DIN Flange – Fuel BSP/Rc	100,150,200,300,500,750