



PANINI

ENGLISH 

**INSTANT
STEAM**



VAPORAPID-V

FLASH COIL STEAM GENERATOR

DESCRIPTION

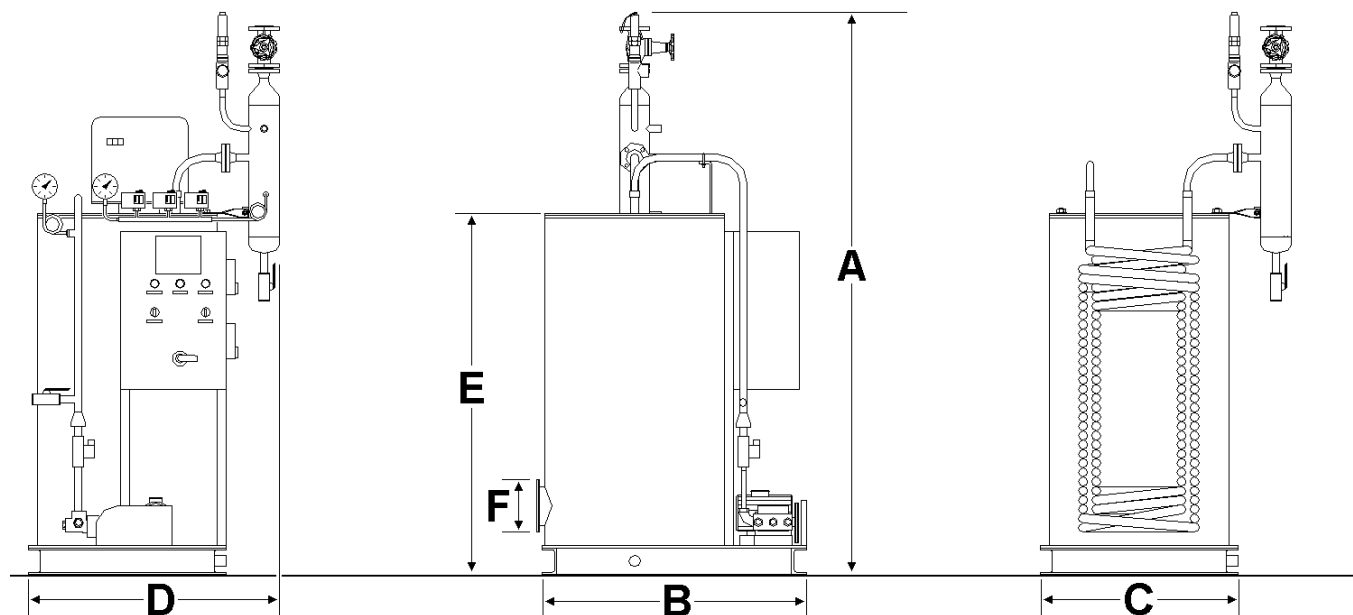
Instant-type flash coil steam generator with double-wind coil, featuring 3 pass fire path for maximum yield. The coil-type steam generator is normally subject to a less restrictive regulatory regimen than traditional boilers. In Italy, the generator is exempted from the licensed operator requirement, the periodic inspection requirement and installation declaration.

CHARACTERISTICS

- Exempt from licensed operator (Italy only)
- European pressure directive (PED) code design
- Working pressure of 12 Atm
- Removable water coil for easy maintenance
- Double safety circuit
- Accessories mounted on a single base
- Vertical layout from 45 to 1000 Kg/h
- Horizontal layout from 300 to 3000 Kg/h

ACCESSORIES

- Steam, drain and flush valves included
- Smoke thermostat to avoid coil overheating
- Electronic steam thermostat to guarantee steam quality
- Steam manostats for safety and working pressure
- Flow meter and 2 steam thermostats guarantee circulation
- Feed water manostat to signal calcium buildup
- 3-piston pump for pulse-free water feed
- Control panel with 11 alarm/status signals



CODE	MODEL	STEAM Kg/h	POWER ¹	DIMENSIONS mm					
			Kw	A	B	C	D	E	F
02501001	Vaporapid-V 45	45	31	2000	1150	750	1000	1300	150
02501021	Vaporapid-V 45 Eco	45	31	2000	1150	750	1000	1300	150
02501011	Vaporapid-V 100	100	70	2000	1150	750	1000	1300	150
02501031	Vaporapid-V 150	150	105	2000	1150	750	1000	1300	150
02501036	Vaporapid-V 150 Eco	150	105	2200	1150	750	1000	1400	150
02501041	Vaporapid-V 200	200	140	2200	1150	750	1000	1400	150
02501051	Vaporapid-V 250	250	175	2200	1150	750	1000	1400	150
02501061	Vaporapid-V 300	300	209	2500	1400	850	1150	1650	200
02501071	Vaporapid-V 400	400	279	2500	1400	850	1150	1650	200
02501081	Vaporapid-V 500	500	349	2600	1350	900	1200	1750	250
02501091	Vaporapid-V 600	600	418	2600	1350	900	1200	1750	250
02501101	Vaporapid-V 800	800	558	2700	1400	950	1250	1850	300
02501111	Vaporapid-V 1000	1000	698	2700	1400	950	1250	1850	300

1) The declared power is calculated based on a standard feed water temperature of 70°C.

Note: The data indicated in the table are subject to change.