## CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

### **LIGHTING**; **HEATING**

### F23 COMBUSTION APPARATUS; COMBUSTION PROCESSES

(NOTE omitted)

# F23M CASINGS, LININGS, WALLS OR DOORS SPECIALLY ADAPTED FOR COMBUSTION CHAMBERS, e.g. FIREBRIDGES; DEVICES FOR DEFLECTING AIR,

FLAMES OR COMBUSTION PRODUCTS IN COMBUSTION CHAMBERS; SAFETY ARRANGEMENTS SPECIALLY ADAPTED FOR COMBUSTION APPARATUS; DETAILS OF COMBUSTION CHAMBERS, NOT OTHERWISE PROVIDED FOR

#### **WARNING**

{In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.}

3/00	Firebridges	9/10	• Baffles or deflectors formed as tubes, e.g. in water-
3/02	<ul> <li>modified for circulation of fluids, e.g. air, steam,</li> </ul>		tube boilers
	water	11/00	Safety arrangements
3/04	for delivery of gas, e.g. air, steam	11/02	• Preventing emission of flames or hot gases, or
3/06	into or towards fire	11/02	admission of air, through working or charging
3/08	away from fire, e.g. towards smoke outlet		apertures
3/10	transversely	11/04	• Means for supervising combustion, e.g. windows
3/12	<ul> <li>characterised by shape or construction</li> </ul>	11/042	• • {Viewing ports of windows}
3/14	<ul> <li>with apertures for passage of combustion</li> </ul>	11/045	• {by observing the flame}
	products	11/047	• • {by observing the flue gas (controlling
3/16	• • built-up in sections, e.g. using bars or blocks		combustion using gas detectors <u>F23N 5/003</u> )}
3/18	• • double; multiple		
3/20	comprising loose refractory material, wholly or in	20/00	Details of combustion chambers, not otherwise
	part		provided for {, e.g. means for storing heat from
3/22	<ul> <li>movable; adjustable</li> </ul>	20/005	flames}
5/00	Casings; Linings; Walls	20/005	• {Noise absorbing means}
5/02	• characterised by the shape of the bricks or blocks	2700/00	Constructional details of combustion chambers
3/02	used	2700/005	Structures of combustion chambers or smoke ducts
5/025	• • {specially adapted for burner openings}	2700/0053	Bricks for combustion chamber walls
5/04	• Supports for linings	2700/0056	Bricks for water tube combustion chamber walls
5/06	Crowns or roofs for combustion chambers	2700/007	Automatic fire extinguishing devices
5/08	• Cooling thereof; Tube walls	2700/007	<ul> <li>Preventing outwards emission of flames or hot gases</li> </ul>
5/085	• {using air or other gas as the cooling medium}	2700/000	• 1 reventing outwards emission of frames of not gases
5/005	tusing an or other gas as the cooling medium;	2900/00	Special features of, or arrangements for
7/00	Doors		combustion chambers
7/02	• Frames therefor	2900/05001	Preventing corrosion by using special lining
7/04	<ul> <li>Cooling doors or door frames</li> </ul>		materials or other techniques
9/00	Baffles or deflectors for air or combustion	2900/05002	. Means for accommodate thermal expansion of the
2/00	products (baffles or deflectors for air or combustion		wall liner
	products structurally associated with burners <u>F23D</u> );	2900/05003	Details of manufacturing specially adapted for
	Flame shields		combustion chambers
9/003	• {in flue gas ducts}		Special materials for walls or lining
9/006	• • {Backflow diverters}		Sealing means between wall tiles or panels
9/02	• in air inlets		• Wall blocks adapted for burner openings
9/04	<ul> <li>with air supply passages in the baffle or shield</li> </ul>	2900/09061	• Moving baffles, e.g. rotating baffles, for creating
9/06	in fire-boxes	• • • • • • • • • • • • • • • • • • • •	vortices
9/08	Helical or twisted baffles or deflectors	2900/09062	Tube-shaped baffles confining the flame
2,00	· Italian of twisted bullion of deflectors		(flame tubes forming part of the burner head

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F23D 2900/11403)

### F23M

2900/11021	<ul> <li>Means for avoiding accidental fires in rooms where</li> </ul>
	the combustion device is located
2900/11041	<ul> <li>Means for observing or monitoring flames using</li> </ul>
	photoelectric devices, e.g. phototransistors
2900/13001	<ul> <li>Energy recovery by fuel cells arranged in the</li> </ul>
	combustion plant
2900/13002	. Energy recovery by heat storage elements arranged
	in the combustion chamber
2900/13003	• Energy recovery by thermoelectric elements, e.g. by
	Peltier/Seebeck effect, arranged in the combustion
	plant
2900/13004	• Energy recovery by thermo-photo-voltaic [TPV]
	elements arranged in the combustion plant

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