# SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING

# F23 COMBUSTION APPARATUS; COMBUSTION PROCESSES

# <u>Note(s)</u>

In this class, the following terms or expressions are used with the meanings indicated:

- "combustion" means a heat-producing sequence of chemical reactions between a burnable substance and molecular oxygen, e.g. in air, in most cases generating light in the form of flames or a glow;
- "combustion chamber" means a chamber in which fuel is burned to establish a self-supporting fire or flame and which surrounds that fire or flame;
- "burner" means a device by which fluid fuel, or solid fuel suspended in air, is passed to a combustion space where it burns to produce a self-supporting flame;
- "air" means a mixture of gases containing free oxygen and able to promote or support combustion.
- F23B METHODS OR APPARATUS FOR COMBUSTION USING ONLY SOLID FUEL (for combustion of fuels that are solid at room temperatures, but burned in melted form, e.g. candle wax, C11C 5/00, F23C, F23D; using solid fuel suspended in air F23C, F23D 1/00; using solid fuel suspended in liquids F23C, F23D 11/00; using solid fuel or with solid fuel suspended in air, simultaneously or alternately, F23C, F23D 17/00)

# Note(s)

- 1. This subclass only <u>covers</u> combustion wherein the main body of fuel is either essentially stationary during combustion or mechanically transported, as opposed to pneumatically transported or suspended in air, during combustion.
- In this subclass, the first place priority rule is applied, i.e. at each hierarchical level, classification is made in the first appropriate place.
   In this subclass, methods are classified in the groups that cover the apparatus used. Methods that are not related to a particular type of apparatus are classified in group F23B 90/00.
- 4. In this subclass, it is desirable to add the indexing codes of groups F23B 101/00-F23B 103/00.

COMBUSTION APPARATUS	
Combinations of two or more combustion chambers	
Specially adapted for portability or transportability	20/00
Functional types	
Returning solid combustion residues to the combustion chamber	70/00
Creating a distinct flow path for flue gases or for non-combusted gases given off by the fuel	80/00
COMBUSTION METHODS NOT RELATED TO A PARTICULAR TYPE OF APPARATUS	90/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

10/00	Combustion apparatus characterised by the combination of two or more combustion chambers [2006.01, 2011.01]	30/04	• • with fuel-supporting surfaces that are rotatable around a horizontal or inclined axis and support the fuel on their inside, e.g. cylindrical
10/02	<ul> <li>including separate secondary combustion</li> </ul>	20/00	grates [2006.01]
20/00	chambers [2011.01] Combustion apparatus specially adapted for	30/06	with fuel-supporting surfaces that are specially adapted for advancing the fuel through the combustion zone [2006.01]
	portability or transportability [2006.01]	30/08	• • • with fuel-supporting surfaces that move
30/00	Combustion apparatus with driven means for agitating the burning fuel; Combustion apparatus with driven means for advancing the burning fuel	30/10	<ul> <li>through the combustion zone, e.g. with chain grates [2006.01]</li> <li>with fuel-supporting surfaces having fuel advector for a support of the supp</li></ul>
	through the combustion chamber [2006.01]		remain essentially in the same place, e.g. with
30/02	<ul> <li>with movable, e.g. vibratable, fuel-supporting surfaces; with fuel-supporting surfaces that have</li> </ul>		rollers or reciprocating grate bars [2006.01]
	movable parts <b>[2006.01]</b>	40/00	Combustion apparatus with driven means for
			feeding fuel into the combustion chamber [2006.01]

# F23B

40/02	<ul> <li>the fuel being fed by scattering over the fuel- supporting surface [2006.01]</li> </ul>
40/04	<ul> <li>the fuel being fed from below through an opening in the fuel-supporting surface [2006.01]</li> </ul>
40/06	<ul> <li>the fuel being fed along the fuel-supporting surface [2006.01]</li> </ul>
40/08	• • into pot- or trough-shaped grates [2006.01]
50/00	Combustion apparatus in which the fuel is fed into or through the combustion zone by gravity, e.g. from a fuel storage situated above the combustion zone [2006.01]
50/02	• the fuel forming a column, stack or thick layer with the combustion zone at its bottom <b>[2006.01]</b>
50/04	• • the movement of combustion air and flue gases being substantially transverse to the movement of the fuel <b>[2006.01]</b>
50/06	<ul> <li>the flue gases being removed downwards through one or more openings in the fuel-supporting surface [2006.01]</li> </ul>
50/08	• • with fuel-deflecting bodies forming free combustion spaces inside the fuel layer <b>[2006.01]</b>
50/10	<ul> <li>with the combustion zone at the bottom of fuel- filled conduits ending at the surface of a fuel bed [2006.01]</li> </ul>
50/12	• the fuel being fed to the combustion zone by free fall or by sliding along inclined surfaces, e.g. from a conveyor terminating above the fuel bed <b>[2006.01]</b>
60/00	Combustion apparatus in which the fuel burns essentially without moving [2006.01]
60/02	• with combustion air supplied through a grate [2006.01]
70/00	Combustion apparatus characterised by means for returning solid combustion residues to the combustion chamber [2006.01]

- 80/00 Combustion apparatus characterised by means creating a distinct flow path for flue gases or for noncombusted gases given off by the fuel [2006.01]
- 80/02 by means for returning flue gases to the combustion chamber or to the combustion zone **[2006.01]**
- 80/04 by means for guiding the flow of flue gases, e.g. baffles [2006.01]
- 90/00 Combustion methods not related to a particular type of apparatus [2006.01, 2011.01]
- 90/02 Start-up techniques [2011.01]
- 90/04 including secondary combustion (in separate combustion chambers F23B 10/02) [2011.01]
- 90/06 • the primary combustion being a gasification or pyrolysis in a reductive atmosphere **[2011.01]**
- 90/08 • in the presence of catalytic material **[2011.01]**
- 99/00 Subject matter not provided for in other groups of this subclass [2006.01]

Indexing scheme related to adaptation of combustion apparatus to boilers [2006.01]

- 101/00 Adaptation of combustion apparatus to boilers in which the combustion chamber is situated inside the boiler vessel, e.g. surrounded by cooled surfaces [2006.01]
- 103/00 Adaptation of combustion apparatus for placement in or against an opening of a boiler, e.g. for replacing an oil burner [2006.01]
- 103/02 for producing an essentially horizontal flame [2006.01]
- F23C METHODS OR APPARATUS FOR COMBUSTION USING FLUID FUEL OR SOLID FUEL SUSPENDED IN AIR (burners F23D)

# Note(s) [2006.01]

In this subclass, methods are classified in the groups that cover the apparatus used.

### Subclass index

COMBUSTION APPARATUS SPECIALLY ADAPTED FOR COMBUSTION OF TWO OR MORE	
TYPES OF FUEL	1/00
COMBINATIONS OF TWO OR MORE COMBUSTION CHAMBERS	6/00
FUNCTIONAL TYPES OF COMBUSTION APPARATUS	
Fluidised bed combustion	10/00
Catalytic combustion	13/00
Resonant combustion	15/00
COMBUSTION APPARATUS CHARACTERISED BY SUBSYSTEMS	
Combustion chambers	3/00
Arrangement or mounting of burners	5/00
Air supply	7/00
Arrangements for returning flue gases or combustion products	9/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

1/00 Combustion apparatus specially adapted for combustion of two or more kinds of fuel simultaneously or alternately, at least one kind of fuel being either a fluid fuel or a solid fuel suspended in air (combustion apparatus characterised by the combination of two or more combustion chambers F23C 6/00; pilot flame igniters F23Q 9/00) **[1, 7, 2006.01]** 

1/02 • lump and liquid fuel

	from the bed [7]	101/00	Combustion in entrained fluidised beds, i.e. fluidised beds which have no distinct upper surface [7]
10/01 10/02	<ul> <li>In a fluidised bed of catalytic particles [2006.01]</li> <li>with means specially adapted for achieving or promoting a circulating movement of particles within the bed or for a recirculation of particles entrained</li> </ul>	<u>Indexing</u> combusti	scheme associated with group F23C 10/00, relating to to in entrained fluidised beds. [7]
40.42	In this group, it is desirable to add the indexing code of group F23C 101/00.	99/00	Subject matter not provided for in other groups of this subclass [2006.01]
	Note(s)		mass [2006.01]
10/00	Apparatus in which combustion takes place in a fluidised bed of fuel or other particles [7]	15/00	Apparatus in which combustion takes place in pulses
9/08	• for reducing temperature in combustion chamber, e.g. for protecting walls of combustion chamber <b>[3]</b>	13/08	<ul> <li>a catalytic element [2006.01]</li> <li>characterised by the catalytic material [2006.01]</li> </ul>
9/06	F23C 10/26) <b>[1, 7, 2006.01]</b> • for completing combustion <b>[3]</b>	13/06	<ul> <li>in which non-catalytic combustion takes place in addition to catalytic combustion, e.g. downstream of</li> </ul>
	bed combustion apparatus with devices for removal and partial reintroduction of material from the bed	13/04	<ul> <li>operating temperature [2006.01]</li> <li>characterised by the arrangement of two or more catalytic elements in series connection [2006.01]</li> </ul>
	<b>flue gases to the combustion chamber</b> (fluidised bed combustion apparatus with means for recirculation of	13/02	<ul> <li>characterised by arrangements for starting the operation, e.g. for heating the catalytic material to</li> </ul>
9/00	combustion products Combustion apparatus characterised by arrangements for returning combustion products or		<b>presence of catalytic material</b> (in a fluidised bed of catalytic particles F23C 10/01; radiant gas burners using catalysis for flameless combustion F23D 14/18) <b>[2006.01]</b>
7/08	<ul><li>regenerators or recuperators F23L 15/00)</li><li>indirectly by a secondary fluid other than the</li></ul>	13/00	Apparatus in which combustion takes place in the
7/06	<ul><li>combustion chamber</li><li>for heating the incoming air (arrangements of</li></ul>	10/32	• • • by controlling the rate of recirculation of particles separated from the flue gases <b>[7]</b>
7/02 7/04	<ul><li>Disposition of air supply not passing through burner</li><li>to obtain maximum heat transfer to wall of</li></ul>	10/30	• • • for controlling the level of the bed or the amount of material in the bed <b>[7]</b>
	F23C 10/20; baffles or shields with air supply passages F23M 9/04) <b>[1, 7, 2006.01]</b>	10/28	<ul> <li>Control devices specially adapted for fluidised bed combustion apparatus [7]</li> </ul>
7/00	<b>Combustion apparatus characterised by</b> <b>arrangements for air supply</b> (inlets for fluidisation air	10/26	• • combined with devices for partial reintroduction of material into the bed, e.g.
6/04	<ul> <li>in series connection [3]</li> </ul>	10/00	amount of material in the bed F3C 10/30) [7]
6/02	chambers [3, 7, 2006.01]	10/24	<ul> <li>Devices for removal of material from the bed (devices for controlling the level of the bed or the</li> </ul>
6/00	Combustion apparatus characterised by the combination of two or more combustion	10/22	<ul> <li>Fuel reders specially adapted for fundised bed combustion apparatus (F23C 10/26 takes precedence) [7]</li> </ul>
	helically or spirally [3]	10/20	• Inlets for fluidisation air, e.g. grids; Bottoms <b>[7]</b>
5/32	<ul> <li>impacting flames</li> <li>to obtain rotating flames, i.e. flames moving</li> </ul>	10/18	<ul><li>vessel [7]</li><li>Details; Accessories [7]</li></ul>
5/24 5/28	<ul> <li>to obtain a loop flame</li> <li>to obtain flames in opposing directions e g</li> </ul>		pressures, e.g. by the arrangement of the combustion chamber and its auxiliary systems inside a pressure
5/14	<ul> <li>to obtain a single flame of concentrated or substantially planar form, e.g. pencil or sheet flame (F23C 5/32 takes precedence) [3]</li> </ul>	10/16	<ul> <li>inducing differing degrees of fluidisation in different parts of the bed [7]</li> <li>specially adapted for operation at superatmospheric</li> </ul>
5/08	Disposition of burners	10/14	• • • the circulating movement being promoted by
5/06	Provision for adjustment of burner position during operation	10/12	<ul> <li>the particles being circulated exclusively within the combustion zone [7]</li> </ul>
<b>5/00</b>	Combustion apparatus characterised by the arrangement or mounting of burners [1, 7, 2006.01] • Structural details of mounting	10/10	<ul> <li>from the flue gases [7]</li> <li>• • • the separation apparatus being located outside the combustion chamber [7]</li> </ul>
	<b>the combustion chamber</b> (F23C 15/00 takes precedence) <b>[1, 7, 2006.01]</b>	10/08	<ul> <li>characterised by the arrangement of separation apparatus, e.g. cyclones, for separating particles</li> </ul>
3/00	Combustion apparatus characterised by the shape of	10/06	• • the circulating movement being promoted by inducing differing degrees of fluidisation in
1/10 1/12	<ul> <li>liquid and pulverulent fuel</li> <li>gaseous and pulverulent fuel</li> </ul>		zone [7]
1/08	Iiquid and gaseous fuel		before being reintroduced into the combustion
1/06	lump and pulverulent fuel		heat-exchange section or a return duct, at least
1/04	lump and gaseous fuel	10/04	• • the particles being circulated to a section, e.g. a

#### F23D BURNERS

BURNERS FOR PULVERULENT FUEL	1/00
BURNERS FOR COMBUSTION OF A LIQUID	
Using capillary action	3/00
Using fuel evaporation; direct spraying action	5/00, 11/00
Using fuel impingement on a surface	7/00, 9/00
BURNERS FOR COMBUSTION OF A GAS	14/00
BURNERS FOR COMBUSTION OF GASEOUS OR LIQUID OR PULVERULENT FUEL	17/00
ASSEMBLIES OF TWO OR MORE BURNERS	23/00
OTHER BURNERS	99/00

1/00	Burners for combustion of pulverulent fuel
1/02	• Vortex burners, e.g. for cyclone-type combustion
1/04	apparatus
1/04	Burners producing cylindrical flames without centrifugal action
1/06	Burners producing sheet flames
ombus	tion of a liquid
3/00	Burners using capillary action
3/02	Wick burners
3/04	<ul> <li>with flame spreaders (F23D 3/12 takes precedence)</li> </ul>
3/06	• • Inverted wick burners, e.g. for illumination
3/08	• characterised by shape, construction, or material, of wick
3/10	Blue-flame burners
3/12	• • • with flame spreaders
3/14	• • • with mixing of air and fuel vapour in a chamber before the flame
3/16	using candles
3/18	Details of wick burners
3/20	• • • Flame spreaders
3/22	• • • Devices for mixing evaporated fuel with air
3/24	• • Carriers for wicks
3/26	• • • • Safety devices thereon
3/28	<ul> <li>• • Wick-adjusting devices</li> </ul>
3/30	• • • • directly engaging with the wick
3/32	• • • engaging with a tube carrying the wick
3/34	• • • Wick stop devices; Wick-fixing devices
3/36	• • • Devices for trimming wicks
3/38	<ul> <li>Devices for replacement of wicks</li> </ul>
3/40	<ul> <li>the capillary action taking place in one or more rigid porous bodies</li> </ul>
5/00	Burners in which liquid fuel evaporates in the
	conversion of evanorated fuel
5/02	<ul> <li>the liquid forming a pool, e.g. bowl-type evaporators, dish-type evaporators</li> </ul>
5/04	<ul> <li>Pot-type evaporators, i.e. using a partially- enclosed combustion space</li> </ul>
5/06	<ul> <li>the liquid forming a film on one or more plane or convex surfaces</li> </ul>
F /00	

- 5/08••on cascaded surfaces5/10••on grids
- 5/12 Details

5/14 5/16	<ul> <li>Maintaining predetermined amount of fuel in evaporator</li> <li>Safety devices</li> </ul>
5/18	Preneating devices
7/00	Burners in which drops of liquid fuel impinge on a surface
9/00	Burners in which a stream of liquid fuel impinges intermittently on a hot surface
11/00	Burners using a direct spraying action of liquid droplets or vaporised liquid into the combustion space
11/02	<ul> <li>the combustion space being a chamber substantially at atmospheric pressure</li> </ul>
11/04	<ul> <li>the spraying action being obtained by centrifugal action</li> </ul>
11/06	• using a horizontal shaft
11/08	<ul> <li>using a vertical shaft</li> </ul>
11/10	<ul> <li>the spraying being induced by a gaseous medium,</li> <li>e.g. water vapour</li> </ul>
11/12	• characterised by the shape or arrangement of the outlets from the nozzle
11/14	• • • with a single outlet, e.g. slit
11/16	• • in which an emulsion of water and fuel is sprayed
11/18	<ul> <li>the gaseous medium being water vapour generated at the nozzle</li> </ul>
11/20	• • • the water vapour being superheated
11/22	<ul> <li>the gaseous medium being vaporised fuel, e.g. for a soldering lamp</li> </ul>
11/24	• by pressurisation of the fuel before a nozzle through which it is sprayed by a substantial pressure reduction into a space
11/26	<ul> <li>with provision for varying the rate at which the fuel is sprayed</li> </ul>
11/28	• • with flow-back of fuel at the burner, e.g. using by-pass
11/30	• • with return feed of uncombusted sprayed fuel to reservoir
11/32	by electrostatic means
11/34	by ultrasonic means
11/36	• Details
11/38	Nozzles; Cleaning devices therefor
11/40	• • Mixing tubes; Burner heads
11/42	• • Starting devices (igniting F23Q)
11/44	Preheating devices; Vaporising devices
11/46	• • Devices on the vaporiser for controlling the feeding of the fuel

<ul> <li>14/02 Premix gas burners, i.e. in which gaseous fuel is mixed with combustion air upstream of the combustion zone [4]</li> <li>14/04 • induction type, e.g. Bunsen burner [4]</li> <li>14/06 • with radial outlets at the burner head [4]</li> <li>14/08 • with axial outlets at the burner head [4]</li> <li>14/10 • with elongated tubular burner head [4]</li> <li>14/12 • Radiant burners [4]</li> <li>14/14 • using screens or perforated plates [4]</li> <li>14/16 • using permeable blocks [4]</li> <li>14/18 • using catalysis for flameless combustion [4]</li> <li>14/20 • Non-premix gas burners, i.e. in which gaseous fuel is mixed with combustion air on arrival at the combustion zone (F23D 14/38 takes precedence) [4]</li> <li>14/22 • with separate air and gas feed ducts, e.g. with ducts running parallel or crossing each other [4]</li> <li>14/24 • at least one of the fluids being submitted to a swirling motion [4]</li> <li>14/28 • in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 • Inverted burners, e.g. for illumination [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/36 • in which the compressor and burner form a single unit [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/44 • for use under water [4]</li> </ul>	14/00	Burners for combustion of a gas, e.g. of a gas stored under pressure as a liquid [4]
<ul> <li>14/04 • induction type, e.g. Bunsen burner [4]</li> <li>14/06 • v with radial outlets at the burner head [4]</li> <li>14/08 • v with axial outlets at the burner head [4]</li> <li>14/10 • v with elongated tubular burner head [4]</li> <li>14/12 • Radiant burners [4]</li> <li>14/14 • using screens or perforated plates [4]</li> <li>14/16 • using permeable blocks [4]</li> <li>14/18 • using catalysis for flameless combustion [4]</li> <li>14/20 • Non-premix gas burners, i.e. in which gaseous fuel is mixed with combustion air on arrival at the combustion zone (F23D 14/38 takes precedence) [4]</li> <li>14/22 • with separate air and gas feed ducts, e.g. with ducts running parallel or crossing each other [4]</li> <li>14/24 • • at least one of the fluids being submitted to a swirling motion [4]</li> <li>14/28 • in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 • Inverted burners, e.g. for illumination [4]</li> <li>14/32 • using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/44 • for use under water [4]</li> <li>14/44 • for use under water [4]</li> </ul>	14/02	<ul> <li>Premix gas burners, i.e. in which gaseous fuel is mixed with combustion air upstream of the combustion zone [4]</li> </ul>
<ul> <li>14/06 • • • with radial outlets at the burner head [4]</li> <li>14/08 • • • with axial outlets at the burner head [4]</li> <li>14/10 • • • with elongated tubular burner head [4]</li> <li>14/12 • Radiant burners [4]</li> <li>14/14 • • using screens or perforated plates [4]</li> <li>14/16 • • using permeable blocks [4]</li> <li>14/18 • • using catalysis for flameless combustion [4]</li> <li>14/20 • Non-premix gas burners, i.e. in which gaseous fuel is mixed with combustion air on arrival at the combustion zone (F23D 14/38 takes precedence) [4]</li> <li>14/22 • • with separate air and gas feed ducts, e.g. with ducts running parallel or crossing each other [4]</li> <li>14/24 • • • at least one of the fluids being submitted to a swirling motion [4]</li> <li>14/28 • in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 • Inverted burners, e.g. for illumination [4]</li> <li>14/32 • using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/44 • • for use under water [4]</li> <li>14/44 • • for use under water [4]</li> </ul>	14/04	• • induction type, e.g. Bunsen burner [4]
<ul> <li>14/08 • • • with axial outlets at the burner head [4]</li> <li>14/10 • • • with elongated tubular burner head [4]</li> <li>14/12 • Radiant burners [4]</li> <li>14/14 • using screens or perforated plates [4]</li> <li>14/16 • using permeable blocks [4]</li> <li>14/18 • using catalysis for flameless combustion [4]</li> <li>14/20 • Non-premix gas burners, i.e. in which gaseous fuel is mixed with combustion air on arrival at the combustion zone (F23D 14/38 takes precedence) [4]</li> <li>14/22 • with separate air and gas feed ducts, e.g. with ducts running parallel or crossing each other [4]</li> <li>14/24 • • at least one of the fluids being submitted to a swirling motion [4]</li> <li>14/28 • in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 • Inverted burners, e.g. for illumination [4]</li> <li>14/32 • using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/44 • for use under water [4]</li> <li>14/46 • Details [4]</li> </ul>	14/06	• • • with radial outlets at the burner head <b>[4]</b>
<ul> <li>14/10 • • • with elongated tubular burner head [4]</li> <li>14/12 • Radiant burners [4]</li> <li>14/14 • using screens or perforated plates [4]</li> <li>14/16 • using permeable blocks [4]</li> <li>14/18 • using catalysis for flameless combustion [4]</li> <li>14/20 • Non-premix gas burners, i.e. in which gaseous fuel is mixed with combustion air on arrival at the combustion zone (F23D 14/38 takes precedence) [4]</li> <li>14/22 • • with separate air and gas feed ducts, e.g. with ducts running parallel or crossing each other [4]</li> <li>14/24 • • • at least one of the fluids being submitted to a swirling motion [4]</li> <li>14/26 • with provision for a retention flame (pilot flame igniters F23Q 9/00) [4]</li> <li>14/28 • in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 • Inverted burners, e.g. for illumination [4]</li> <li>14/32 • using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/42 • for cutting (F23D 14/44 takes precedence) [4]</li> <li>14/44 • for use under water [4]</li> <li>14/44 • for use under water [4]</li> </ul>	14/08	• • • with axial outlets at the burner head [4]
<ul> <li>14/12 • Radiant burners [4]</li> <li>14/14 • using screens or perforated plates [4]</li> <li>14/16 • using permeable blocks [4]</li> <li>14/18 • using catalysis for flameless combustion [4]</li> <li>14/20 • Non-premix gas burners, i.e. in which gaseous fuel is mixed with combustion air on arrival at the combustion zone (F23D 14/38 takes precedence) [4]</li> <li>14/22 • with separate air and gas feed ducts, e.g. with ducts running parallel or crossing each other [4]</li> <li>14/24 • • • at least one of the fluids being submitted to a swirling motion [4]</li> <li>14/26 • with provision for a retention flame (pilot flame igniters F23Q 9/00) [4]</li> <li>14/28 • in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 • Inverted burners, e.g. for illumination [4]</li> <li>14/32 • using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/42 • for cutting (F23D 14/44 takes precedence) [4]</li> <li>14/44 • for use under water [4]</li> <li>14/46 • Details [4]</li> </ul>	14/10	• • • with elongated tubular burner head [4]
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<ul> <li>14/16 • using permeable blocks [4]</li> <li>14/18 • using catalysis for flameless combustion [4]</li> <li>14/20 • Non-premix gas burners, i.e. in which gaseous fuel is mixed with combustion air on arrival at the combustion zone (F23D 14/38 takes precedence) [4]</li> <li>14/22 • with separate air and gas feed ducts, e.g. with ducts running parallel or crossing each other [4]</li> <li>14/24 • at least one of the fluids being submitted to a swirling motion [4]</li> <li>14/26 • with provision for a retention flame (pilot flame igniters F23Q 9/00) [4]</li> <li>14/28 • in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 • Inverted burners, e.g. for illumination [4]</li> <li>14/32 • using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/42 • for cutting (F23D 14/44 takes precedence) [4]</li> <li>14/44 • for use under water [4]</li> <li>14/46 • Details [4]</li> </ul>	14/14	• • using screens or perforated plates [4]
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<ul> <li>14/24 • • • at least one of the fluids being submitted to a swirling motion [4]</li> <li>14/26 • with provision for a retention flame (pilot flame igniters F23Q 9/00) [4]</li> <li>14/28 • in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 • Inverted burners, e.g. for illumination [4]</li> <li>14/32 • using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/36 • • in which the compressor and burner form a single unit [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/44 • • for use under water [4]</li> <li>14/46 • Details [4]</li> </ul>	14/22	• • with separate air and gas feed ducts, e.g. with ducts running parallel or crossing each other [4]
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<ul> <li>14/28 in association with a gaseous fuel source, e.g. acetylene generator, or a container for liquefied gas [4]</li> <li>14/30 Inverted burners, e.g. for illumination [4]</li> <li>14/32 using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/36 · in which the compressor and burner form a single unit [4]</li> <li>14/38 Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 · for welding (F23D 14/44 takes precedence) [4]</li> <li>14/42 · for cutting (F23D 14/44 takes precedence) [4]</li> <li>14/44 · for use under water [4]</li> <li>14/46 · Details [4]</li> </ul>	14/26	• with provision for a retention flame (pilot flame igniters F23Q 9/00) [4]
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<ul> <li>14/32 • using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence) [4]</li> <li>14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> <li>14/36 • in which the compressor and burner form a single unit [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/42 • for cutting (F23D 14/44 takes precedence) [4]</li> <li>14/44 • for use under water [4]</li> <li>14/46 • Details [4]</li> </ul>	14/30	• Inverted burners, e.g. for illumination [4]
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<ul> <li>14/36 • in which the compressor and burner form a single unit [4]</li> <li>14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]</li> <li>14/40 • for welding (F23D 14/44 takes precedence) [4]</li> <li>14/42 • for cutting (F23D 14/44 takes precedence) [4]</li> <li>14/44 • for use under water [4]</li> <li>14/46 • Details [4]</li> </ul>	14/34	<ul> <li>Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air [4]</li> </ul>
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14/40       • for welding (F23D 14/44 takes precedence) [4]         14/42       • for cutting (F23D 14/44 takes precedence) [4]         14/44       • for use under water [4]         14/46       • Details [4]	14/38	• Torches, e.g. for brazing or heating (nozzles F23D 14/48) [4]
14/42       • for cutting (F23D 14/44 takes precedence) [4]         14/44       • for use under water [4]         14/46       • Details [4]	14/40	• for welding (F23D 14/44 takes precedence) [4]
14/44 • • for use under water <b>[4]</b> 14/46 • Details <b>[4]</b>	14/42	• for cutting (F23D 14/44 takes precedence) [4]
14/46 • Details [4]	14/44	• • for use under water [4]
	14/46	Details [4]

14/48	• • Nozzles <b>[4]</b>
14/50	• • • Cleaning devices therefor [4]
14/52	• • • for torches: for blow-pipes [4]
14/54	• • • • for cutting or welding metal [4]
14/56	• • • for spreading the flame over an area, e.g. for
	desurfacing of solid material, for surface hardening or for heating workpieces <b>[4]</b>
14/58	<ul> <li>characterised by the shape or arrangement of the outlet or outlets from the nozzle, e.g. of annular configuration [4]</li> </ul>
14/60	• • Devices for simultaneous control of gas and combustion air <b>[4]</b>
14/62	• • Mixing devices; Mixing tubes [4]
14/64	• • • with injectors [4]
14/66	• • Preheating the combustion air or gas [4]
14/68	• • Treating the combustion air or gas, e.g. by filtering or moistening <b>[4]</b>
14/70	• • Baffles or like flow-disturbing devices [4]
14/72	<ul> <li>Safety devices, e.g. operative in case of failure of gas supply [4]</li> </ul>
14/74	• • Preventing flame lift-off [4]
14/76	• • • Protecting flame and burner parts [4]
14/78	• • • Cooling burner parts [4]
14/80	• • • Selection of a non-toxic gas [4]
14/82	• • • Preventing flashback or blowback [4]
14/84	Flame spreading or otherwise shaping
	(F23D 14/70 takes precedence) <b>[4]</b>
<u>Other bu</u>	<u>rners</u>

17/00	Burners for combustion simultaneously or
	alternately of gaseous or liquid or pulverulent fuel

- **23/00** Assemblies of two or more burners (gas burners with provision for a retention flame F23D 14/26)
- 99/00 Subject matter not provided for in other groups of this subclass [2010.01]

# F23G CREMATION FURNACES; CONSUMING WASTE OR LOW GRADE FUELS BY COMBUSTION

CREMATION	
CONSUMING WASTE OR LOW-GRADE FUELS BY COMBUSTION	
Processes; Functional types of apparatus	
Adaptation for specific waste or fuels	
Details; Accessories	
Control or safety arrangements	

1/00	Methods or apparatus specially adapted for	5/04	• • drying <b>[4]</b>
	cremation of human or animal carcasses	5/05	• • • using drying grates [4]
F /00	Methods or apparatus, e.g. incinerators, specially	5/08	<ul> <li>including supplementary heating [4]</li> </ul>
5/00		5/10	<ul> <li>using electric means [4]</li> </ul>
F (02	fuels [4]	5/12	<ul> <li>using gaseous or liquid fuel (F23G 5/14 takes precedence) [4]</li> </ul>
5/02	• Including pretreatment [4]	5/14	<ul> <li>including secondary combustion [4]</li> </ul>
5/02/	<ul> <li>pyrolising or gasifying (pyrolisation of sludge C02F 11/00; destructive distillation of carbonaceous materials C10B 53/00) [4]</li> </ul>	5/16	• • • in a separate combustion chamber <b>[4]</b>
		5/18	• • • in a stack <b>[4]</b>
5/033	• • comminuting or crushing [4]	5/20	• with combustion in rotating or oscillating drums [4]
		5/22	<ul> <li>the drums being conically shaped [4]</li> </ul>

<ul> <li>5/24 • with combustion in a vertical, substantially cylindrical, combustion chamber [4]</li> <li>5/26 • having rotating bottom [4]</li> <li>5/28 • having raking arms [4]</li> <li>5/30 • with combustion in a fluidised bed [4]</li> <li>5/32 • in which the waste or low-grade fuel is subjected to a whirling movement, e.g. cyclonic incinerators [4]</li> <li>5/34 • in which the waste or low-grade fuel is burnt in a pit or arranged in a heap for combustion [4]</li> <li>5/36 • with combustion in a conical combustion chamber, e.g. "teepee" incinerators (F23G 5/22 takes precedence) [4]</li> </ul>	7/02 7/04 7/05 7/06	<ul> <li>Methods or apparatus, e.g. incinerators, specially adapted for combustion of specific waste or low grade fuels, e.g. chemicals (F23G 1/00 takes precedence; incinerator closets A47K 11/02; oxidation of sludge C02F 11/06; incinerating radioactive waste G21F 9/00) [4, 2006.01]</li> <li>of bagasse, megasse or the like [4]</li> <li>of waste liquors, e.g. sulfite liquors [4]</li> <li>of waste oils [4]</li> <li>of waste gases or noxious gases, e.g. exhaust gases (exhaust apparatus for engines with means for rendering the exhaust innocuous, e.g. by thermal or</li> </ul>
<ul> <li>5/38 • having multi-hearth arrangements [4]</li> <li>5/40 • Portable or mobile apparatus [4]</li> <li>5/42 • of the basket type [4]</li> </ul>		uncombusted material from primary combustion within apparatus for combustion of solid or fluid fuel F23B, F23C) [4]
<ul> <li>5/44 • Details; Accessories [4]</li> <li>5/46 • Recuperation of heat [4]</li> <li>5/48 • Preventing corrosion [4]</li> <li>5/50 • Control or safety arrangements [4]</li> </ul>	7/07 7/08 7/10 7/12	<ul> <li>in which combustion takes place in the presence of catalytic material [2006.01]</li> <li>using flares, e.g. in stacks [4]</li> <li>of field or garden waste [4]</li> <li>of plastics, e.g. rubber [4]</li> </ul>

7/14 • of contaminated soil, e.g. soil contaminated by oil [4]

F23H GRATES (inlets for fluidisation air for fluidised bed combustion apparatus F23C 10/20); CLEANING OR RAKING GRATES

GRATES	
With solid bars; with hollow bars	
Double; inclined; revolving or rocking; travelling	
Other types	
Details	
CLEANING ARRANGEMENTS FOR GRATES, MOVING FUEL ALONG GRATE	

<b>1/00</b> 1/02	<ul> <li>Grates with solid bars (double grates F23H 5/00)</li> <li>having provision for air supply or air preheating, e.g. air-supply or blast fittings which form part of the grate structure or serve as supports</li> </ul>
1/04	<ul> <li>having a variable burning surface</li> </ul>
1/06	<ul> <li>having bars at different levels</li> </ul>
1/08	Vertical grates
3/00	Grates with hollow bars
3/02	internally cooled
3/04	• externally cooled, e.g. with water, steam, or air
5/00	Double grates
7/00	Inclined grates (inclined travelling grates F23H 11/12)
7/02	with fixed bars
7/04	in parallel disposition
7/06	<ul> <li>with movable bars disposed parallel to direction of fuel feeding</li> </ul>
7/08	<ul> <li>reciprocating along their axes</li> </ul>
7/10	<ul> <li>rocking about their axes</li> </ul>
7/12	<ul> <li>with movable bars disposed transversely to direction of fuel feeding</li> </ul>
7/14	<ul> <li>reciprocating along their axes</li> </ul>
7/16	<ul> <li>rocking about their axes</li> </ul>
7/18	reciprocating in an upward direction
9/00	<b>Revolving grates; Rocking grates</b> (F23H 7/00 takes precedence)
9/02	Revolving cylindrical grates

9/04	<ul> <li>Grates rocked as a whole</li> </ul>
9/06	• the bars being rocked about axes transverse to their lengths
9/08	• the bars being rocked about their longitudinal axes
9/10	• • and modified to move fuel along the grate
9/12	• the bars being vertically movable in a plane
11/00	Travelling grates
11/02	<ul> <li>with the bars disposed on transverse bearers</li> </ul>
11/04	<ul> <li>with the bars pivoted at one side</li> </ul>
11/06	<ul> <li>with the bars movable relatively to one another</li> </ul>
11/08	<ul> <li>with several individually-movable grate surfaces</li> </ul>
11/10	• with special provision for supply of air from below and for regulating air supply
11/12	• inclined travelling grates; Stepped travelling grates
11/14	<ul> <li>serving as auxiliary grates</li> </ul>
11/16	<ul> <li>for multi-layer stoking</li> </ul>
11/18	• Details
11/20	• Driving means
11/22	<ul> <li>Moving fuel along grate; Cleaning of grate</li> </ul>
11/24	<ul> <li>Removal of ashes; Removal of clinker</li> </ul>
11/26	• • • by dumping
11/28	Replaceable burning-surface
13/00	Grates not covered by any of groups F23H 1/00- F23H 11/00
13/02	Basket grates, e.g. with shaking arrangement
13/04	Telescoping grates
13/06	Dumping-grates

- 13/08· Grates specially adapted for gas generators and also applicable to furnaces
- 15/00 Cleaning arrangements for grates (not forming part of the grate F23J 1/00); Moving fuel along grate (rocking grates modified for moving fuel F23H 9/10; for travelling grates F23H 11/22)
- **Details of grates** 17/00
- End fittings on bars 17/02
- 17/04of travelling grates • •
- 17/06· Provision for vertical adjustment of grate
- 17/08• Bearers; Frames; Spacers; Supports
- • Dead plates; Imperforate fuel supports 17/10
- 17/12• Fire-bars
- F23J **REMOVAL OR TREATMENT OF COMBUSTION PRODUCTS OR COMBUSTION RESIDUES; FLUES** (precipitating dust from flue gases B01D; composition of fuels C10; combustion apparatus for consuming smoke or fumes, e.g. exhaust gases, F23G 7/06)

# Note(s)

- This subclass covers also the cleaning of surfaces of furnace tubes, flame tubes, water tubes, flues or the like of boilers, heat-exchange or 1. heat-transfer conduits, which surfaces are contaminated by combustion products or combustion residues.
- 2. This subclass does not cover the cleaning of surfaces of boilers, heat exchange or heat-transfer conduits contaminated by other than combustion products or combustion residues, which is covered by subclass F28G.

#### Subclass index

REMOVAL OF SOLID COMBUSTION PRODUCTS OR RESIDUES	
From combustion chamber	1/00
From places beyond the fire	3/00
TREATMENT OF COMBUSTION PRODUCTS OR RESIDUES	
Supply of chemicals; preventing solidification; Treating smoke or fumes	7/00, 9/00, 15/00
FLUES, FITTINGS FOR CHIMNEYS OR FLUES	11/00, 13/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

1/00	Removing ash, clinker, or slag from combustion
	chambers (devices for removal of material from the bed
	of fluidised bed combustion apparatus F23C 10/24)
1/02	<ul> <li>Apparatus for removing ash, clinker or slag from ash-</li> </ul>
	pits, e.g. by employing trucks or conveyors, by
	employing suction devices
1/04	<ul> <li>Hand tools, e.g. rakes, prickers, tongs</li> </ul>
1/06	<ul> <li>Mechanically-operated devices, e.g. clinker pushers</li> </ul>
	(forming part of the grate F23H)
1/08	Liquid slag removal [3]
3/00	Removing solid residues from passages or chambers
	beyond the fire, e.g. from flues by soot blowers
3/02	<ul> <li>Cleaning furnace tubes; Cleaning flues or chimneys</li> </ul>
	(by means which do not differ materially from the
	cleaning of any other tube once the fire is out B08B)
3/04	• Traps
3/06	<ul> <li>Systems for accumulating residues from different</li> </ul>
	parts of furnace plant
7/00	Arrangement of devices for supplying chemicals to
	fire (supplying chemicals to fire C10L)
0/00	
9/00	Preventing premature solidification of molten
	combustion residues
11/00	Devices for conducting smoke or fumes, e.g. flues
	(heat insulation therefor E04B 1/94; chimneys
	E04H 12/28; removing cooking fumes from domestic
	stoves or ranges F24C 15/20) [5]
11/02	<ul> <li>for conducting smoke or fumes originating from</li> </ul>
	various locations to the outside, e.g. in locomotive
	sheds, in garages

- 11/04• in locomotives; in road vehicles; in ships
- • for conducting smoke horizontally 11/06
- 11/08• for portable apparatus
- 11/10for tents; for log huts; for other inflammable structures
- 11/12Smoke conduit systems for factories or large buildings
- 13/00 Fittings for chimneys or flues (staying, stiffening E04H; means for facilitating climbing E06C; draughtinducing apparatus associated with chimneys or flues F23L)
- 13/02 · Linings; Jackets; Casings
- 13/04 Joints; Connections (pipe joints in general F16L)
- 13/06 • Mouths; Inlet holes
- 13/08 • Doors or covers specially adapted for smoke-boxes, flues, or chimneys (in general E06B)
- 15/00 Arrangements of devices for treating smoke or fumes (such devices per se, methods for treating smoke or fumes, see the relevant places for the treatment, e.g. B01D 53/00) • of purifiers, e.g. for removing noxious material (traps 15/02
- for solid residues F23J 3/04) [6]
- 15/04using washing fluids [6] • •
- 15/06• of coolers [6]
- 15/08• of heaters [6]
- 99/00 Subject matter not provided for in other groups of this subclass [2006.01]

#### F23K FEEDING FUEL TO COMBUSTION APPARATUS (fuel feeders specially adapted for fluidised bed combustion apparatus F23C 10/22; regulating or controlling combustion F23N)

<b>1/00</b> 1/02	<ul> <li>Preparation of lump or pulverulent fuel in readiness for delivery to combustion apparatus (filtration B01D; mixing B01F; pulverising B02C; drying F26B)</li> <li>Mixing solid fuel with a liquid, e.g. preparing slurries</li> </ul>	5/02 5/04 5/06	<ul> <li>Liquid fuel [5]</li> <li>Feeding or distributing systems using pumps (F23K 5/06 takes precedence) [5]</li> <li>from a central source to a plurality of burners [5]</li> </ul>
1/04	<ul> <li>Heating fuel prior to delivery to combustion apparatus</li> </ul>	5/08 5/10	<ul> <li>Preparation of fuel [5]</li> <li>Mixing with other fluids [5]</li> </ul>
3/00	Feeding or distributing of lump or pulverulent fuel to combustion apparatus (conveying in general B65G)	5/12	Preparing emulsions (burners spraying an emulsion of water and fuel into the combustion space F23D 11/16) [5]
3/02	Pneumatic feeding arrangements, i.e. by air blast	5/14	<ul> <li>Details thereof [5]</li> </ul>
3/04 3/06 3/08	<ul><li>for locomotive boiler furnaces</li><li>for shaft-type furnaces</li><li>for furnaces having movable grate bars</li></ul>	5/16	<ul> <li>Safety devices (F23K 5/18 takes precedence; safety arrangements for combustion chambers F23M 11/00) [5]</li> </ul>
3/10	Under-feed arrangements	5/18	• • • Cleaning or purging devices, e.g. filters [5]
3/12 3/14 3/16 3/18	<ul> <li>feeding by piston</li> <li>feeding by screw</li> <li>Over-feed arrangements</li> <li>Spreader stokers</li> </ul>	5/20	<ul> <li>Preheating devices (in burners using a direct spraying action of liquid droplets or vaporised liquid into the combustion space F23D 11/44) [5]</li> </ul>
3/20 3/22 5/00	<ul> <li>• • • with moving hoppers</li> <li>• Controlling thickness of fuel bed</li> <li>Feeding or distributing other fuel to combustion</li> </ul>	5/22	<ul> <li>Vaporising devices (in burners using a direct spraying action of liquid droplets or vaporised liquid into the combustion space F23D 11/44) [5]</li> </ul>
	apparatus		

F23L SUPPLYING AIR OR NON-COMBUSTIBLE LIQUIDS OR GASES TO COMBUSTION APPARATUS IN GENERAL (firebridges with means for feeding air or steam F23M 3/04; baffles or shields with air supply passages F23M 9/04); VALVES OR DAMPERS SPECIALLY ADAPTED FOR CONTROLLING AIR SUPPLY OR DRAUGHT IN COMBUSTION APPARATUS; INDUCING DRAUGHT IN COMBUSTION APPARATUS; TOPS FOR CHIMNEYS OR VENTILATING SHAFTS; TERMINALS FOR FLUES

## Subclass index

AIR JUPPLI	
Passages for: primary air; secondary air	
Valves or dampers	
construction	
arrangements: before the fire; after the fire	
Blast-producing apparatus before the fire; heating of air for combustion	
SUPPLYING NON-COMBUSTIBLE LIQUIDS OR GASES, OTHER THAN AIR, TO THE FIRE	7/00
DRAUGHT-INDUCING	
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

- 1/00 9/02 Passages or apertures for delivering primary air for combustion (baffles or deflectors in air inlets 9/04 ٠ F23M 9/02) smoke outlet 1/02• by discharging the air below the fire 9/06 3/00 Arrangements of valves or dampers before the fire 11/00 11/025/00 Blast-producing apparatus before the fire 5/02 Arrangements of fans or blowers 13/00 • by induction of air for combustion, e.g. using steam 5/04supply or draught jet 13/02 7/00 Supplying non-combustible liquids or gases, other than air, to the fire, e.g. oxygen, steam 13/04 13/06 slidable only 9/00 Passages or apertures for delivering secondary air 13/08for completing combustion of fuel (baffles or blind deflectors in air inlets F23M 9/02)
  - by discharging the air above the fire
  - by discharging the air beyond the fire, i.e. nearer the
  - by discharging the air into the fire bed

#### Arrangements of valves or dampers after the fire

- for reducing draught by admission of air to flues
- Construction of valves or dampers for controlling air
- pivoted about a single axis but having no other movement (formed as linked slats each pivoted about an axis F23L 13/08)
- • with axis perpendicular to face
- operating as a roller blind; operating as a venetian

13/10 • having a compound movement involving both sliding and pivoting

#### 15/00 Heating of air supplied for combustion

- 15/02 Arrangements of regenerators
- 15/04 Arrangements of recuperators
- 17/00 Inducing draught; Tops for chimneys or ventilating shafts; Terminals for flues
- 17/02 Tops for chimneys or ventilating shafts; Terminals for flues
- 17/04 Balanced-flue arrangements, i.e. devices which combine air inlet to combustion unit with smoke outlet
- 17/06branched; T-headed 17/08with coaxial cones or louvres ٠ 17/10٠ wherein the top moves as a whole Devices for fastening the top or terminal to 17/12• chimney, shaft, or flue 17/14Draining devices • • • Induction apparatus, e.g. steam jet, acting on 17/16
  - Induction apparatus, e.g. steam jet, acting on combustion products beyond the fire
- 99/00 Subject matter not provided for in other groups of this subclass [2006.01]
- 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

3/16	<ul> <li>built-up in sections, e.g. using bars or blocks</li> </ul>	9/10	• Baffles or deflectors formed as tubes, e.g. in water- tube boilers (interconnection of such tubes in boilers
3/18	<ul> <li>double; multiple</li> </ul>		tube boilers (interconnection of such tubes in boilers for fluid flow F22)
3/20	comprising loose refractory material, wholly or in	44 (00	
3/22	<ul> <li>movable; adjustable</li> </ul>	11/00	<b>Safety arrangements</b> (structurally associated with burners F23D; for liquid fuel feeding F23K 5/16;
5/00	Casings; Linings; Walls (construction or support of		involving control of combustion F23N 5/24; structurally associated with igniters F23O)
	tube walls for steam boilers F22B)	11/02	Dreventing emission of flames or hot gases, or
5/02	• characterised by the shape of the bricks or blocks used (ceramic materials C04B 33/00, C04B 35/00)	11/02	admission of air, through working or charging
5/04	Supports for linings	11/04	<ul> <li>Means for supervising combustion, e.g. window</li> </ul>
5/06	Crowns or roofs for combustion chambers (F23M 5/02 F23M 5/04 take precedence)	11/04	(alarm systems G08B)
5/08	Cooling thereof; Tube walls	20/00	Details of combustion chambers, not otherwise
7/00	Doors		

F23N REGULATING OR CONTROLLING COMBUSTION (control devices specially adapted for combustion apparatus in which combustion takes place in a fluidised bed of fuel or other particles F23C 10/28; condition responsive controls for regulating combustion in domestic stoves with open fires for solid fuel F24B 1/187)

<b>1/00</b> 1/02	<ul><li>Regulating fuel supply</li><li>conjointly with air supply</li></ul>	3/04	<ul> <li>by operation of single valves or dampers by temperature-sensitive elements</li> </ul>
1/04 1/06	<ul><li> conjointly with air supply and with draught</li><li> conjointly with draught</li></ul>	3/06	<ul> <li>by conjoint operation of two or more valves or dampers (F23N 3/08 takes precedence)</li> </ul>
1/08	• conjointly with another medium, e.g. boiler water	3/08	<ul> <li>by power-assisted systems</li> </ul>
1/10	• • and with air supply or draught	5/00	Systems for controlling combustion (F23N 1/00,
3/00	<b>Regulating air supply or draught</b> (conjointly with fuel supply F23N 1/00)	5/02	<ul> <li>F23N 3/00 take precedence)</li> <li>using devices responsive to thermal changes or to</li> </ul>
3/02	<ul> <li>Regulating draught by direct pressure operation of single valves or dampers</li> </ul>	5/04	<ul><li>thermal expansion of a medium</li><li>using bimetallic elements</li></ul>
	0 1	5/06	<ul> <li>using bellows; using diaphragms</li> </ul>

# F23N

5/08	• • using light-sensitive elements	5/20	• with a time progra
5/10	using thermocouples		means, e.g. using t
5/12	• • using ionisation-sensitive elements, i.e. flame rods	5/22	• with a time progra
5/14	• • using thermo-sensitive resistors		means, e.g. using o
5/16	<ul> <li>using noise-sensitive detectors</li> </ul>	5/24	<ul> <li>Preventing develop</li> </ul>
5/18	• using detectors sensitive to rate of flow of air or fuel		conditions, i.e. safe

- with a time programme acting through electrical means, e.g. using time-delay relays
- with a time programme acting through mechanical means, e.g. using cams
- Preventing development of abnormal or undesired conditions, i.e. safety arrangements (F23N 5/02-F23N 5/18 take precedence)

5/26 • Details

F23Q IGNITION (devices for igniting matches A24F; chemical igniters C06C 9/00); EXTINGUISHING DEVICES

# Subclass index

IGNITERS

Mechanical	
Using electric sparks	
Incandescent	
With pilot flame	
By catalysis	
Other	
REMOTE IGNITION	
TESTING	
LIGHTERS CONTAINING FUEL	
EXTINGUISHING DEVICES	

1/00	Mechanical ignition (lighters containing fuel				
1 (00	F23Q 2/00; matches C06F)				
1/02	• using friction or shock effects				
1/04	• on a part moved by the fuel-controlling member,				
1 /00	e.g. by a tap on a gas cooker				
1/06	Portable igniters				
2/00	Lighters containing fuel, e.g. for cigarettes				
2/02	Lighters with liquid fuel				
2/04	<ul> <li>with cerium-iron alloy and wick</li> </ul>				
2/06	• • • with friction wheel				
2/08	• • • with ignition by spring action of the cover				
2/10	• • • with other friction member				
2/12	<ul> <li>with cerium-iron alloy without wick</li> </ul>				
2/14	• • with cerium-iron alloy and torch ignited by				
	striking or pushing				
2/16	• Lighters with gaseous fuel, e.g. the gas being stored in liquid phase				
2/167	• • with adjustable flame <b>[3]</b>				
2/173	• • • Valves therefor <b>[3]</b>				
2/18	Lighters with solid fuel				
2/20	• • with cerium-iron alloy and friction wheel				
2/22	with cerium-iron alloy and tinder				
2/24	• • with ignition pills or strips with inflammable parts				
2/26	• • combined with liquid-fuel lighters				
2/28	Lighters characterised by electrical ignition of the fuel				
2/30	• Lighters characterised by catalytic ignition of fuel				
2/32	Lighters characterised by being combined with other				
	objects (combinations with smokers' equipment A24F)				
2/34	Component parts or accessories				
2/36	• • Casings				
2/38	• • • with containers for flints or tools				
2/40	Cover fastenings				
2/42	• • Fuel containers; Closures for fuel containers				
2/44	• • Wicks; Wick guides or fastenings				
2/46	• • Friction wheels; Arrangement of friction wheels				

2/48	<ul> <li>Flints (composition, manufacture C06C 15/00); Guides for, or arrangements of, flints</li> </ul>				
2/50	Protecting coverings				
2/52	• Filling devices				
3/00	<b>Ignition using electrically-produced sparks</b> (lighters containing fuel F23Q 2/28; sparking-plugs H01T 13/00)				
3/01	• Hand-held lighters, e.g. for cigarettes				
5/00	Make-and-break ignition, i.e. with spark generated between electrodes by breaking contact therebetween				
7/00	Incandescent ignition; Ignition using electrically- produced heat, e.g. lighters for cigarettes; Electrically-heated glowing plugs				
7/02	<ul> <li>for igniting solid fuel</li> </ul>				
7/04	• • with fans for transfer of heat to fuel				
7/06	• Igniters structurally associated with fluid-fuel burners (lighters containing fuel F23Q 2/00)				
7/08	• • for evaporating and igniting liquid fuel, e.g. in hurricane lanterns				
7/10	• • for gaseous fuel, e.g. in welding appliances				
7/12	<ul> <li>• ectuated by gas-controlling device</li> </ul>				
7/14	Portable igniters				
7/16	with built-in battery				
7/18	<ul> <li>with built-in generator</li> </ul>				
7/20	<ul> <li>with built-in mains transformer</li> </ul>				
7/22	• Details				
7/24	Safety arrangements				
7/26	• • • Provision for re-ignition				
9/00	Ignition by a pilot flame				
9/02	<ul> <li>without interlock with main fuel supply</li> </ul>				
9/04	• • for upright burners, e.g. gas-cooker burners				
9/06	• • for inverted burners, e.g. gas lamps				
9/08	<ul> <li>with interlock with main fuel supply</li> </ul>				
9/10	• • to determine the sequence of supply of fuel to pilot and main burners				

9/12 9/14	<ul> <li>to permit the supply to the main burner in dependence upon existence of pilot flame</li> <li>using electric means, e.g. by light-sensitive</li> </ul>	13/02 13/04	<ul><li>using gas burners, e.g. gas pokers</li><li>using portable burners, e.g. torches, fire pots</li></ul>
	elements	21/00	Devices for effecting ignition from a remote location
<b>11/00</b> 11/04 11/06 11/08 11/10	<ul> <li>Arrangement of catalytic igniters</li> <li>at the burner</li> <li>remote from the burner, e.g. on the chimney of a lamp</li> <li>on a part moved by the fuel-controlling member</li> <li>and moving out of the flame after ignition</li> </ul>	23/00 23/02 23/08 23/10	<ul> <li>Testing of ignition installations (peculiar to internal-combustion engines F02P 17/00; testing of sparking plugs H01T 13/58)</li> <li>Testing of ignition timing</li> <li>Testing of components</li> <li>electrically</li> </ul>
13/00	Ignition not otherwise provided for	25/00	Extinguishing devices, e.g. for blowing-out or snuffing candle flames

**F23R GENERATING COMBUSTION PRODUCTS OF HIGH PRESSURE OR HIGH VELOCITY, e.g. GAS-TURBINE COMBUSTION CHAMBERS** (fluidised bed combustion apparatus specially adapted for operation at superatmospheric pressures F23C 10/16)

3/00	Continuous combustion chambers using liquid or gaseous fuel [3]	3/34 3/36	<ul> <li>Feeding into different combustion zones [3]</li> <li>Supply of different fuels [3]</li> </ul>
3/02	<ul> <li>characterised by the air-flow or gas-flow</li> </ul>	3/38	• • comprising rotary fuel injection means [3]
	configuration (reverse-flow combustion chambers	3/40	• characterised by the use of catalytic means <b>[3]</b>
	F23R 3/54; cyclone or vortex type combustion chambers F23R 3/58) <b>[3]</b>	3/42	• characterised by the arrangement or form of the flame tubes or combustion chambers [3]
3/04	Air inlet arrangements [3]	3/44	• • Combustion chambers comprising a tubular flame
3/06	• • • Arrangement of apertures along the flame tube <b>[3]</b>		tube within a tubular casing (reverse-flow combustion chambers F23R 3/54) <b>[3]</b>
3/08	• • • between annular flame tube sections, e.g. flame tubes with telescopic sections <b>[3]</b>	3/46	<ul> <li>Combustion chambers comprising an annular arrangement of flame tubes within a common</li> </ul>
3/10	• • • for primary air (F23R 3/06 takes		annular casing or within individual casings [3]
	precedence) [3]	3/48	• • Flame tube interconnectors, e.g. cross-over
3/12	• • • • inducing a vortex <b>[3]</b>		tubes [3]
3/14	• • • • by using swirl vanes [3]	3/50	Combustion chambers comprising an annular
3/16	<ul> <li>with devices inside the flame tube or the combustion chamber to influence the air or gas</li> </ul>		flame tube within an annular casing (toroidal combustion chambers F23R 3/52) <b>[3]</b>
	flow <b>[3]</b>	3/52	• • Toroidal combustion chambers [3]
3/18	• • • Flame stabilising means, e.g. flame holders for	3/54	• • Reverse-flow combustion chambers [3]
	after-burners of jet-propulsion plants [3]	3/56	Combustion chambers having rotary flame
3/20	• • • • incorporating fuel injection means [3]		tubes [3]
3/22	• • • movable, e.g. to an inoperative position;	3/58	• • Cyclone or vortex type combustion chambers [3]
	adjustable, e.g. self-adjusting [3]	3/60	Support structures; Attaching or mounting
3/24	• • • of the fluid-screen type <b>[3]</b>		means [3]
3/26	Controlling the air flow [3]		
3/28	<ul> <li>characterised by the fuel supply [3]</li> </ul>	5/00	Continuous combustion chambers using solid or
3/30	<ul> <li>comprising fuel prevapourising devices [3]</li> </ul>		puiverment fuer [3]
3/32	• • • being tubular [3]	7/00	Intermittent or explosive combustion chambers [3]