F23D

BURNERS

Definition statement

This place covers:

Burners, i.e. devices 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, for example burners in which:

- pulverulent solid fuel is entrained into the combustion space by air
- liquid fuel is transported by capillary action to the combustion space where it evaporates, e.g. wick burners
- liquid fuel evaporates from an open fuel surface, e.g. pot burners
- liquid fuel is sprayed into the combustion space by fluid pressure
- liquid fuel is entrained into the combustion space by a stream of gaseous medium, for example air or steam
- · liquid fuel is vaporised within a conduit and released in gaseous form into the combustion space
- liquid fuel is dispersed into the combustion space by mechanical means, e.g. ultrasonic vibrations or centrifugal action
- · gaseous fuel mixed with air is released into the combustion space
- · gaseous fuel is released into the combustion space where it is mixed with air
- pulverulent, liquid or gaseous fuels are used simultaneously or alternately

Relationships with other classification places

This subclass is the main function-oriented place for burners. Classification is always made in this subclass if the subject matter is of general interest for burners.

Burners are used in many fields where heat is generated or used. Burners per se are only classified in these application fields if they are specially adapted for a specific application, for example coating by flame spraying. Examples of application fields can be found in the section "References relevant to classification in this subclass" below. In case of doubt, classification should be made both in this subclass and the application field.

Classification is made in <u>F23C</u> if the subject matter to be classified, in addition to a burner, includes further features of a combustion apparatus, such as a particular form of combustion chamber or a particular arrangement of burners in a combustion chamber.

Feeding air

Air supply means that are arranged in immediate connection with the fuel-feeding conduit of a burner, for example concentric with it, are considered to be part of the burner. Means for feeding air otherwise than in immediate connection with the fuel-feeding conduit of a burner, for example arrangements for feeding secondary air at points distant from a burner, are classified in F23C 7/00 or F23L.

Control of combustion, methods of combustion

With the exception of devices or methods that are specially adapted to particular types of burners, for example the matter of the following groups:

- Wick-adjusting devices, F23D 3/28
- Maintaining a predetermined amount of fuel in evaporators, F23D 5/14
- Provision for varying the rate at which liquid fuel is sprayed, <u>F23D 11/26</u>
- Devices on vaporisers for controlling the feeding of fuel, F23D 11/46
- Devices for simultaneous control of gas and combustion air, F23D 14/60

this subclass does not cover control of combustion, which is covered by <u>F23N</u>, or methods of combustion, which are covered by <u>F23C</u>.

Catalytic combustion

With the exception of radiant gas burners using catalysis for flameless combustion, which is covered by <u>F23D 14/18</u>, this subclass does not cover the combustion of fluid fuels in the presence of catalytic material, which is covered by <u>F23C 10/01</u>, <u>F23C 13/00</u> and <u>F23G 7/07</u>.

References

Limiting references

This place does not cover:

Candles	C11C 5/00
Combustion in a fluidised bed of fuel or other particles	F23C 10/00
Apparatus in which combustion takes place in pulses influenced by acoustic resonance in a gas mass	F23C 15/00
Igniting of burners	<u>F23Q</u>

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

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Flame throwers for destroying noxious animals or plants	A01M 15/00
Bakers' ovens	A21B 1/00
Cooking devices, e.g. travelling cookers or barbecues	A47J 36/00, A47J 37/00
Soldering	B23K 1/00, B23B 3/00
Gas flame welding or cutting	B23K 5/00
Cutting, scarfing, or desurfacing by applying flames	B23K 7/00
Using burners in chemical vapour deposition	C23C 16/453
Heating boreholes or wells with burners	E21B 36/02
Using burners for regenerating exhaust gas filters	F01N 3/025
Gas-turbine plants	<u>F02C</u>
Jet-propulsion plants	<u>F02K</u>
Using burners for ignition of internal combustion engines	F02P 19/00, F02P 21/00
Incandescent mantles	<u>F21H</u>
Non-electric portable lighting devices	F21L 17/00- F21L 27/00
Non-electric non-portable lighting devices	F21S 13/00- F21S 19/00
Arrangements of mantles or other incandescent bodies on lighting burners	F21V 36/00
Details of lighting devices employing combustion as light source	F21V 37/00
Steam boilers	<u>F22B</u>
Arrangement of burners in combustion apparatus	F23C 5/00
Methods or apparatus specially adapted for combustion of waste or low-grade fuels. e.g. waste oil, waste liquors or waste gases	F23G
Lighters containing fuel	F23Q 2/00

Application-oriented references

Ignition using burners	F23Q 9/00, F23Q 13/00
Generating combustion products of high pressure or high velocity, e.g. gas turbine burners	F23R
Stoves or ranges for liquid or gaseous fuels	<u>F24C</u>
Fluid heaters having heat-generating means, e.g. heating boilers	<u>F24H</u>
Arrangement of burners in fluid heaters	F24H 9/18
Arrangement of burners in furnaces or ovens for heat treatment	<u>F27B</u>
Using burners for cleaning heat exchangers	F28G 11/00
Flame-throwers for attack or defence	F41H 9/02

Informative references

Attention is drawn to the following places, which may be of interest for search:

Mixing a gas with another gas or vapour and flow mixers in general	B01F 23/00, B01F 25/00
Spraying or atomising apparatus in general; Nozzles in general	<u>B05B</u>
Fuels	C10H- C10L
Pressure vessels for gases	<u>F17C</u>
Methods or apparatus for combustion using fluid fuel in general	<u>F23C</u>
Air supply specially adapted for combustion of fluid fuels	F23C 7/00
Arrangement of devices for supplying chemicals to fire	F23J 7/00
Feeding liquid or gaseous fuel to combustion apparatus	<u>F23K</u>
Supply of air or non-combustible liquids or gases to combustion apparatus in general	F23L
Details of combustion chambers, e.g. linings, doors or baffles	<u>F23M</u>
Regulating or controlling combustion in general	<u>F23N</u>

Special rules of classification

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

Multiple classification is mandatory when:

the subject matter to be classified deals with air supply means which are part of a burner, but no relevant subgroup is available in <u>F23D</u>, e.g. arrangements of swirling vanes in a premix gas burner have to be classified in <u>F23C 7/004</u> and <u>F23D 14/02</u>;

the subject matter to be classified, in addition to a burner, includes further features of the air supply means that are of interest, for example a particular form of a swirling vane, even if a relevant subgroup is available in <u>F23D</u>, e.g. an arrangement of adjustable swirling vanes in a non-premix gas burner having separate air and gas feed conduits have to be classified in <u>F23C 7/006</u> and <u>F23D 14/24</u>.

When classifying in this subclass, add codes $\underline{\text{F23D 2200/00}}$ - $\underline{\text{F23D 2214/00}}$; $\underline{\text{F23D 2900/00}}$ - $\underline{\text{F23D 2900/21007}}$.

F23D (continued) CPC - F23D - 2022.01

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Air	a mixture of gases containing free oxygen and able to promote or support combustion
Primary air	air supplied to the burning fuel in order to liberate combustible gases
Secondary air	air supplied to the combustible gases liberated by the primary air in order to complete their combustion. The expression "secondary air" covers "tertiary air" etc.
Burner	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. A burner includes means for feeding air that are arranged in immediate connection with a fuel feeding conduit, for example concentric with it.
Combustion	the direct combination of oxygen gas, e.g. in air, and a burnable substance
Combustion chamber	a chamber in which fuel is burned to establish a self-supporting fire or flame and which surrounds that fire or flame
Combustion zone	the part of a combustion apparatus where the reaction takes place between air and fuel
Fuel	any combustible material that can be burned, regardless of whether the main purpose of burning it is for releasing energy therefrom or for disposing of it or rendering it less harmful
Pilot flame	a small flame that is lit or kept alight in order to provide ignition to a more powerful burner
Retention flame	a small flame that is kept alight in order to maintain the uninterrupted operation of a more powerful burner
Torch	a burner fired with fuel gas and oxygen and specially adapted to apply heat to a workpiece, for example for use in welding, cutting or brazing

F23D 1/00

Burners for combustion of pulverulent fuel (disposition of burners F23C)

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Disposition of burners	F23C 5/08
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Special rules of classification

When classifying in this group add codes <u>F23D 2201/00-F23D 2201/30</u> if appropriate.

{burning a mixture of pulverulent fuel delivered as a slurry, i.e. comprising a carrying liquid}

Definition statement

This place covers:

Burners specially adapted for combusting a fine mixture of solid fuel paricles and a liquid, e.g. a slurry of pulverized coal in water.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Mixing solid fuel with a liquid, e.g. preparing slurries	F23K 1/02
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F23D 3/00

Burners using capillary action

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Blue-flame wick burners with flame spreaders	F23D 3/12
Candles per se	C11C 5/00

F23D 3/16

using candles

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Candles per se	<u>C11C</u>

F23D 5/00

Burners in which liquid fuel evaporates in the combustion space, with or without chemical conversion of evaporated fuel

References

Informative references

Combinations of different spraying or vaporising means	F23D 11/005
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F23D 11/00

Burners using a direct spraying action of liquid droplets or vaporised liquid into the combustion space

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Fuel nozzle per se	F23D 11/38
Spraying or nozzles in general	<u>B05B</u> , <u>B05D</u>
Vaporizing devices which do not form part of the burner	F23K 5/22
Refractory bricks or blocks specially shaped for burner openings	F23M 5/025
Flame tubes located in the fire-box which do not form part of the burner	F23M 9/06
Igniting devices per se	F23Q

F23D 11/38

Nozzles; Cleaning devices therefor

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Nozzles in general	<u>B05B</u>

F23D 11/42

Starting devices (igniting F23Q)

Definition statement

This place covers:

Liquid fuel burners characterised by the means for starting the combustion, e.g. fixing, locating or assembling the ignition device to the burner

References

Limiting references

This place does not cover:

Igniting	F23Q
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Informative references

Starting or igniting devices associated to gas fuel burners	F23D 2207/00
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F23D 11/44

Preheating devices; Vaporising devices

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Vaporising devices per se	F23K 5/22
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F23D 14/04

induction type, e.g. Bunsen burner

Definition statement

This place covers:

This subgroup covers:

Atmospheric burners referring to burners that are purely induction type burners where air is drawn into the burner without any help of blowers or fans for the injection of fuel draws air into the burner. A Bunsen burner is an example of such a burner.

Aerated burners referring to burners where a fan or blower is used, in addition to the induction effect of fuel injection, to supply air to the burner. The fan can be forced draft or induced draft type.

F23D 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)

References

Limiting references

This place does not cover:

Torches, e.g. for brazing or heating	F23D 14/38

Informative references

Inverted burner, e.g. for illumination	F23D 14/30
Burners using a mixture of gaseous fuel and pure oxygen or oxygenenriched air	F23D 14/32
Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air	F23D 14/34

with provision for a retention flame (pilot flame igniters F23Q 9/00)

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Pilot flame igniters	F23Q 9/00
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F23D 14/32

using a mixture of gaseous fuel and pure oxygen or oxygen-enriched air (F23D 14/38 takes precedence)

References

Limiting references

This place does not cover:

Torches, e.g. for cutting, brazing, welding or heating	F23D 14/38
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F23D 14/34

Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Torches, e.g. for brazing or heating	F23D 14/38
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F23D 14/40

for welding (F23D 14/44 takes precedence)

References

Limiting references

This place does not cover:

Torches specially adapted for use under water	F23D 14/44
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for cutting (F23D 14/44 takes precedence)

References

Limiting references

This place does not cover:

Torches specially adapted for use under water	F23D 14/44
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F23D 14/465

{for torches (F23D 14/52 takes precedence)}

References

Limiting references

This place does not cover:

Nozzles for torches	F23D 14/52
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F23D 14/48

Nozzles

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Injectors for mixing devices	F23D 14/64
Nozzles in general	<u>B05B</u>

F23D 14/56

for spreading the flame over an area, e.g. for desurfacing of solid material, for surface hardening, or for heating workpieces

References

Informative references

Cutting, scarfing or desurfacing by applying flames	B23K 7/00

Devices for simultaneous control of gas and combustion air

Definition statement

This place covers:

Devices operating on both combustion air and fuel gas for controlling air to fuel ratio

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Regulation and control of combustion in general	<u>F23N</u>

F23D 14/62

Mixing devices; Mixing tubes

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Flow mixers in general	B01F 25/00
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F23D 14/68

Treating the combustion air or gas, e.g. by filtering, or moistening

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Filtering	<u>B01D</u>
Moistening combustion air in general	F23L 7/00

F23D 14/70

Baffles or like flow-disturbing devices

References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Preventing flame lift-off	F23D 14/74
Preventing flashback or blowback	F23D 14/82

Safety devices, e.g. operative in case of failure of gas supply

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Protection or supervision of pipe-line systems	F17D 5/00
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F23D 14/74

Preventing flame lift-off

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Baffles or similar flow-disturbing devices	F23D 14/70
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F23D 14/82

Preventing flashback or blowback

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Preventing flashback or blowback by use of a retention flame	F23D 14/26
Baffles or similar flow-disturbing devices	F23D 14/70
Preventing flashback or blowback in gas feed lines	A62C 4/02

F23D 14/84

Flame spreading or otherwise shaping (F23D 14/70 takes precedence)

References

Limiting references

This place does not cover:

Baffles or similar flow-disturbing devices	F23D 14/70

F23D 23/00

Assemblies of two or more burners (gas burners with provision for a retention flame $\frac{\text{F23D } 14/26}{\text{F23D } 14/26}$)

References

Limiting references

This place does not cover:

Gas burner with provisions for a retention flame	E22D 14/26
Gas buffler with provisions for a retention flame	F23D 14/20

Informative references

Attention is drawn to the following places, which may be of interest for search:

Disposition of burners	F23C 5/08
Assembly of burners in industrial furnaces	<u>F27</u>

F23D 91/00

{Burners specially adapted for specific applications, not otherwise provided for}

References

Informative references

Using burners for spectroscopy	G01N 21/72
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