# F22G

# SUPERHEATING OF STEAM (steam separating arrangements in boilers F22B 37/26)

## **Definition statement**

#### This place covers:

This subclass covers general aspects of, or methods for, generating superheated steam. Methods of steam superheating characterised by the form of heating method and by location, arrangement and disposition, constructional features of steam superheaters, control systems for controlling superheat temperature and all component parts or details of steam superheaters are covered. Thereby this subclass is limited in only methods of, or apparatus for, the generation of superheated steam for heating or power purposes.

## **Relationships with other classification places**

Methods of steam generation and steam boilers are classified in <u>F22B</u>, economisers and all aspect concerning feed water supply and circulation of feed water in boilers are classified in <u>F22D</u>, engine plants where engine aspects predominate are classified in <u>F01K</u>, domestic central heating systems using steam are classified in <u>F24D</u>, heat exchange or heat transfer in general is classified in <u>F28</u> and the generation of vapour in cores of nuclear reactors is classified in <u>G21</u>.

## References

#### Informative references

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

Steam accumulators specially adapted for superheated steam	<u>F01K 1/10</u>
Plants with steam conversion	F01K 3/002
Plants having heaters one heater being a fired superheater	<u>F01K 3/183</u>
Plants having heaters with heating by live steam for superheating or reheating	<u>F01K 3/265</u>
Boilers heated electrically	F22B 1/28
Boilers of once-through type built-up from tubes receiving water at one end and delivering superheated steam at the other end of the tubes	<u>F22B 29/06</u>
Boilers with separate combustion apparatus for the boiler and the superheater respectively	<u>F22B 31/04</u>
Central heating systems operating with superheated steam	<u>F24D 1/06</u>
Compression machines, plants or systems with non-reversible cycles comprising superheaters	<u>F25B 40/06</u>
Nuclear moderator wherein one zone is a superheating zone	<u>G21C 5/22</u>
Reactors with engines with the engine working fluid superheated by the reactor coolant	<u>G21D 5/14</u>
Reactors with engines with the engine working fluid superheated by a separate heat source	<u>G21D 5/14</u>

# **Special rules of classification**

Attention is drawn to the definition of superheated "steam" and superheated "vapour". In cases where a specific entry for vapour is missing, documents related to special superheated vapours are classified in groups where only superheated "steam" is explicitly mentioned.

# **Glossary of terms**

Desuperheater	Reduction of superheated steam temperature
Attemperator	Reduction of superheated steam temperature by bringing superheated steam into direct contact with water or steam or mixtures thereof.
Steam conditioners	Reduction of superheated steam to the needed temperature

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

# F22G 1/00

Steam superheating characterised by heating method (exothermal chemical reactions not involving a supply of free oxygen gas, apparatus or devices for using the heat therefrom F24V 30/00)

# **Definition statement**

#### This place covers:

Superheaters and methods of generation of superheated steam characterised by the heating method, such as the heat being supplied by steam, by hot flue gases from a furnace or a steam boiler, by radiation, by chemical radiation or by a separate heat source independent from heat supply of the steam boiler, including electrically heated superheaters. Furthermore methods of creating superheated steam by throttling such as reducing the pressure or direct superheaters such as devices and methods for mixing steam with furnace gases or other combustion products are classified in this main group

## **Relationships with other classification places**

Methods of steam generation, where there is not mentioned, that the generated steam is superheated and characterised by form of heating method are classified in  $\frac{F22B 1/00}{F22B 1/00}$ .

# References

#### Informative references

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

Controlling superheat temperature with water injection in combination with steam pressure reducing valvesF22G 5/126Plants characterised by the use of steam or heat accumulators with steam conversionF01K 3/002Plants characterised by the use of steam or heat accumulators having heaters using nuclear heat with a fired superheaterF01K 3/183Plants characterised by the use of steam or heat accumulators having heaters using heat from a specified chemical reactionF01K 3/188Steam engine plants using mixtures of steam gas (direct evaporator or superheater)F01K 21/047
steam conversionF01K 3/183Plants characterised by the use of steam or heat accumulators having heaters using nuclear heat with a fired superheaterF01K 3/183Plants characterised by the use of steam or heat accumulators having heaters using heat from a specified chemical reactionF01K 3/188Steam engine plants using mixtures of steam gas (direct evaporator or F01K 21/047
heaters using nuclear heat with a fired superheaterF01K 3/188Plants characterised by the use of steam or heat accumulators having heaters using heat from a specified chemical reactionF01K 3/188Steam engine plants using mixtures of steam gas (direct evaporator or F01K 21/047F01K 21/047
heaters using heat from a specified chemical reaction   Steam engine plants using mixtures of steam gas (direct evaporator or   F01K 21/047
Plants with steam as working fluid created by combustion of hydrogen F01K 25/005   with oxygen F01K 25/005
Steam production by combustion of hydrogen with oxygen   F22B 1/003
Steam boilers heated electrically F22B 1/28
Steam boilers of furnace-tube type F22B 7/00
Steam separating arrangements with separator reheaters F22B 37/266

# **Special rules of classification**

When superheated steam is created only by the exothermic combustion of oxygen and hydrogen, then the groups F22B 1/003 and F01K 25/005 should also be considered.

# F22G 3/00

# Steam superheaters characterised by constructional features; Details of component parts thereof (general aspects of enclosed heat-exchangers F28D)

### **Definition statement**

#### This place covers:

Constructional features and details of component parts of steam superheaters such as steam tube arrangements, superheater drain arrangements, steam tubes with steam flowing in opposite direction in one pipe, annular steam tubes, steam superheaters with heating tubes, headers and collectors of superheaters. Furthermore arrangements for the protection of superheater elements and connecting or sealing of superheater tubes are covered.

#### **Relationships with other classification places**

Component parts or details of steam boilers are classified in <u>F22B 37/00</u>, which contains much more entries than <u>F22G 3/00</u>.

## References

#### Informative references

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

Steam superheaters characterised by their location	F22G 7/00
Water tube boiler built-up from sets of spaced double-walled water tubes of return type	<u>F22B 23/00</u>
Water tube boiler built-up from sets of tubes with internally-arranged flue tubes (annular steam tubes)	<u>F22B 25/00</u>
Details and accessories of water tubes in steam boilers	F22B 37/10
Drums, headers and accessories therefor	F22B 37/22
Arrangements on drums or collectors for fixing tubes or for connecting collectors to each other	F22B 37/225

# F22G 5/00

# Controlling superheat temperature (control systems for steam boilers $\underline{F22B}$ ; regulating or controlling in general $\underline{G05}$ )

# **Definition statement**

#### This place covers:

Methods and devices for controlling superheat steam by regulating flue gas flow, by circulating flue gases, by displacing superheater sections, by attemperating the superheated steam (i. e. spraying water into steam), by indirectly cooling or heating the superheated steam in auxiliary enclosed heat-exchangers, by by-passing steam around superheater sections. Furthermore applications of combustion-control devices and combined control procedures for controlling superheat temperature are covered.

# **Relationships with other classification places**

Control of steam boilers in general are covered by the group F22B 35/00

### References

#### Informative references

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

Steam superheating with the heat being supplied by steam	F22G 1/005
Steam superheating with provisions for superheating by throttling (pressure reduction)	<u>F22G 1/10</u>
Spray mixers	<u>B01F 25/70</u>
Plants characterised by the use of steam or heat accumulators with steam conversion	F01K 3/002
Control of steam boilers by flue gas dampers	F22B 35/001
Control of steam boilers by circulating flue gases	F22B 35/002
Control of steam boilers by injecting water	F22B 35/104
Control systems of steam boilers with auxiliary heating surfaces	F22B 35/107

# F22G 7/00

#### Steam superheaters characterised by location, arrangement, or disposition

## **Definition statement**

#### This place covers:

Steam superheaters, which are characterised by their location, arrangement or disposition, like superheaters being located in locomotive boilers, in fire tubes, in jackets around fire tubes, in furnace tubes, in fire boxes, in smoke boxes, in flues or in water-tube boilers.

# **Relationships with other classification places**

Methods of steam generation and steam boilers are classified in F22B

# References

#### Informative references

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

Steam locomotives	F01K 15/025
Steam boilers of drum type	F22B 5/00
Steam boilers of furnace tube type	F22B 7/00
Steam boilers of fire tube type	F22B 9/00
Steam boilers of combined fire tube type and water tube type	<u>F22B 11/00</u>
Steam boilers of fire box type	F22B 13/00
Steam boilers of water tube type	F22B 15/00, F22B 17/00, F22B 19/00, F22B 21/00, F22B 23/00, F22B 25/00
Instantaneous of flash steam boilers	F22B 27/00
Steam boilers of forced flow type	F22B 29/00

Informative references

Modifications of boiler construction	<u>F22B 31/00</u>