

CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY (NOTES omitted)

CHEMISTRY

C10 PETROLEUM, GAS OR COKE INDUSTRIES; TECHNICAL GASES CONTAINING CARBON MONOXIDE; FUELS; LUBRICANTS; PEAT

C10J PRODUCTION OF PRODUCER GAS, WATER-GAS, SYNTHESIS GAS FROM SOLID CARBONACEOUS MATERIAL, OR MIXTURES CONTAINING THESE GASES ([synthesis gas from liquid or gaseous hydrocarbons C01B](#); [underground gasification of minerals E21B 43/295](#)); CARBURETTING AIR OR OTHER GASES

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.

1/00	Production of fuel gases by carburetting air or other gases without pyrolysis (for internal-combustion engines F02)	3/16	. . . simultaneously reacting oxygen and water with the carbonaceous material
1/02	. Carburetting air	3/18	. . . using electricity
1/04	. . Controlling supply of air	3/20	. . Apparatus; Plants
1/06	. . with materials which are liquid at ordinary temperatures	3/22	. . . Arrangements or dispositions of valves or flues
1/08	. . . by passage of air through or over the surface of the liquid	3/24 to permit flow of gases or vapours other than upwardly through the fuel bed
1/10 with the liquid absorbed on carriers	3/26 downwardly
1/12	. . . by atomisation of the liquid	3/28 fully automatic
1/14	. . . Controlling the supply of liquid in accordance with the air supply	3/30	. . . Fuel charging devices
1/16	. . with solid hydrocarbons	3/32	. . . Devices for distributing fuel evenly over the bed or for stirring up the fuel bed
1/18	. . in rotary carburettors	3/34	. . . Grates; Mechanical ash-removing devices
1/20	. Carburetting gases other than air	3/36 Fixed grates
1/207	. Carburetting by pyrolysis of solid carbonaceous material in a fuel bed (C10J 3/66 takes precedence)	3/38 with stirring beams
1/213	. Carburetting by pyrolysis of solid carbonaceous material in a carburettor	3/40 Movable grates
1/22	. Adding materials to prevent vapour deposition	3/42 Rotary grates
1/24	. Controlling humidity of the air or gas to be carburetted	3/44	. . . adapted for use on vehicles
1/26	. using raised temperatures or pressures	3/46	. Gasification of granular or pulverulent flues in suspension
1/28	. Odorising air gas	3/463	. . { in stationary fluidised beds }
3/00	Production of combustible gases containing carbon monoxide from solid carbonaceous fuels (destructive distillation processes C10B)	3/466	. . { Entrained flow processes }
3/002	. { Horizontal gasifiers, e.g. belt-type gasifiers }	3/48	. . Apparatus; Plants
3/005	. { Rotary drum or kiln gasifiers }	3/482	. . . { Gasifiers with stationary fluidised bed }
3/007	. { Screw type gasifiers }	3/485	. . . { Entrained flow gasifiers }
3/02	. Fixed-bed gasification of lump fuel	3/487 { Swirling or cyclonic gasifiers }
3/04	. . Cyclic processes, e.g. alternate blast and run	3/50	. . . Fuel charging devices
3/06	. . Continuous processes	3/503 { for gasifiers with stationary fluidised bed }
3/08	. . . with ash-removal in liquid state	3/506 { for entrained flow gasifiers }
3/10	. . . using external heating	3/52	. . . Ash-removing devices
3/12	. . . using solid heat-carriers	3/523 { for gasifiers with stationary fluidised bed }
3/14	. . . using gaseous heat-carriers	3/526 { for entrained flow gasifiers }
		3/54	. . Gasification of granular or pulverulent fuels by the Winkler technique, i.e. by fluidisation
		3/56	. . . Apparatus; Plants
		3/57	. Gasification using molten salts or metals (C10J 3/02 , C10J 3/46 take precedence)
		3/58	. combined with pre-distillation of the fuel
		3/60	. . Processes

3/62	. . . with separate withdrawal of the distillation products	2300/094	. . . Char
3/64	. . . with decomposition of the distillation products	2300/0943	. . . Coke
3/66 by introducing them into the gasification zone	2300/0946	. . . Waste, e.g. MSW, tires, glass, tar sand, peat, paper, lignite, oil shale
3/72	. Other features	2300/095	. . . Exhaust gas from an external process for purification
3/721	. . {Multistage gasification, e.g. plural parallel or serial gasification stages}	2300/0953	. . Gasifying agents
3/723	. . {Controlling or regulating the gasification process}	2300/0956	. . . Air or oxygen enriched air
3/725	. . {Redox processes}	2300/0959	. . . Oxygen
3/726	. . {Start-up}	2300/0963	. . . Ozone
3/728	. . {Shut down}	2300/0966	. . . Hydrogen
3/74	. . Construction of shells or jackets	2300/0969	. . . Carbon dioxide
3/76	. . . Water jackets; Steam boiler-jackets	2300/0973	. . . Water
3/78	. . High-pressure apparatus	2300/0976 as steam
3/80	. . with arrangements for preheating the blast or the water vapour	2300/0979 as supercritical steam
3/82	. . Gas withdrawal means	2300/0983	. . Additives
3/84	. . . with means for removing dust or tar from the gas	2300/0986	. . . Catalysts
3/845 {Quench rings}	2300/0989	. . . Hydrocarbons as additives to gasifying agents to improve caloric properties
3/86	. . combined with waste-heat boilers	2300/0993	. . . Inert particles, e.g. as heat exchange medium in a fluidized or moving bed, heat carriers, sand
2200/00	Details of gasification apparatus	2300/0996	. . . Calcium-containing inorganic materials, e.g. lime
2200/06	. Catalysts as integral part of gasifiers (catalysts added to the feed C10J 2300/0986)	2300/12	. Heating the gasifier
2200/09	. Mechanical details of gasifiers not otherwise provided for, e.g. sealing means	2300/1207	. . using pyrolysis gas as fuel
2200/12	. Electrodes present in the gasifier	2300/1215	. . using synthesis gas as fuel
2200/15	. Details of feeding means	2300/1223	. . by burners
2200/152	. . Nozzles or lances for introducing gas, liquids or suspensions	2300/123	. . by electromagnetic waves, e.g. microwaves
2200/154	. . Pushing devices, e.g. pistons	2300/1238	. . . by plasma
2200/156	. . Sluices, e.g. mechanical sluices for preventing escape of gas through the feed inlet	2300/1246	. . by external or indirect heating
2200/158	. . Screws	2300/1253	. . by injecting hot gas
2200/31	. Mobile gasifiers, e.g. for use in cars, ships or containers	2300/1261	. . by pulse burners
2200/33	. Laboratory scale gasifiers	2300/1269	. . by radiating device, e.g. radiant tubes
2200/36	. Moving parts inside the gasification reactor not otherwise provided for (devices for distributing fuel evenly over a fixed bed C10J 3/32)	2300/1276	. . . by electricity, e.g. resistor heating
2200/39	. Gasifiers designed as centrifuge	2300/1284	. . by renewable energy, e.g. solar energy, photovoltaic cells, wind
2300/00	Details of gasification processes	2300/1292	. . . mSolar energy
2300/06	. Modeling or simulation of processes	2300/16	. Integration of gasification processes with another plant or parts within the plant
2300/09	. Details of the feed, e.g. feeding of spent catalyst, inert gas or halogens	2300/1603	. . with gas treatment (gas cleaning C10K 1/00)
2300/0903	. . Feed preparation	2300/1606	. . . Combustion processes
2300/0906	. . . Physical processes, e.g. shredding, comminuting, chopping, sorting	2300/1609	. . . Post-reduction, e.g. on a red-white-hot coke or coal bed
2300/0909	. . . Drying	2300/1612	. . . CO ₂ -separation and sequestration, i.e. long time storage
2300/0913	. . Carbonaceous raw material	2300/1615	. . . Stripping
2300/0916	. . . Biomass	2300/1618	. . . Modification of synthesis gas composition, e.g. to meet some criteria
2300/092 Wood, cellulose	2300/1621	. . . Compression of synthesis gas
2300/0923 Sludge, e.g. from water treatment plant	2300/1625	. . with solids treatment
2300/0926	. . . Slurries comprising bio-oil or bio-coke, i.e. charcoal, obtained, e.g. by fast pyrolysis of biomass	2300/1628	. . . Ash post-treatment
2300/093	. . . Coal	2300/1631 Ash recycling
2300/0933 Coal fines for producing water gas	2300/1634 Ash vitrification
2300/0936 Coal fines for producing producer gas	2300/1637	. . . Char combustion
		2300/164	. . with conversion of synthesis gas
		2300/1643	. . . Conversion of synthesis gas to energy
		2300/1646 integrated with a fuel cell (gasification of solids in fuel cells H01M 8/0643)
		2300/165 integrated with a gas turbine or gas motor (gas turbine plants provided with a gas producer F02C 3/28 ; engines using solid fuels F02B 43/08)

- 2300/1653 integrated in a gasification combined cycle
[IGCC] ([engines driven by heat coming from
a gasification or pyrolysis unit F01K 23/067](#))
- 2300/1656 . . . Conversion of synthesis gas to chemicals
- 2300/1659 to liquid hydrocarbons ([Fischer-Tropsch
process C10G 2/00](#))
- 2300/1662 to methane (SNG) ([production of synthetic
natural gas C10L 3/08](#))
- 2300/1665 to alcohols, e.g. methanol or ethanol
([preparation of alcohols in general
C07C 29/00](#))
- 2300/1668 to urea ([preparation of urea C07C 273/00](#));
to ammonia ([preparation of ammonia
C01C 1/0405](#))
- 2300/1671 . . with the production of electricity
- 2300/1675 . . . making use of a steam turbine
- 2300/1678 . . with air separation ([separating gases using
rectification of air F25J 3/04521](#))
- 2300/1681 . . with biological plants, e.g. involving bacteria,
algae, fungi
- 2300/1684 . . with electrolysis of water
- 2300/1687 . . with steam generation
- 2300/169 . . with water treatments ([treatment of water in
general or water purification C02F](#))
- 2300/1693 . . with storage facilities for intermediate, feed and/
or product
- 2300/1696 . . with phase separation, e.g. after condensation
- 2300/18 . . Details of the gasification process, e.g. loops,
autothermal operation
- 2300/1807 . . Recycle loops, e.g. gas, solids, heating medium,
water
- 2300/1815 . . . for carbon dioxide
- 2300/1823 . . . for synthesis gas
- 2300/183 . . Non-continuous or semi-continuous processes
([cyclic processes in fixed bed gasification
C10J 3/04](#))
- 2300/1838 . . Autothermal gasification by injection of oxygen
or steam
- 2300/1846 . . Partial oxidation, i.e. injection of air or oxygen
only
- 2300/1853 . . Steam reforming, i.e. injection of steam only
- 2300/1861 . . Heat exchange between at least two process
streams
- 2300/1869 . . . with one stream being air, oxygen or ozone
- 2300/1876 . . . with one stream being combustion gas
- 2300/1884 . . . with one stream being synthesis gas
- 2300/1892 . . . with one stream being water/steam