## CPC COOPERATIVE PATENT CLASSIFICATION

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

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

#### F23 COMBUSTION APPARATUS; COMBUSTION PROCESSES

(NOTE omitted)

#### F23J REMOVAL OR TREATMENT OF COMBUSTION PRODUCTS OR COMBUSTION

**RESIDUES**; **FLUES** (combustion apparatus for consuming smoke or fumes, e.g. exhaust gases, <u>F23G 7/06</u>)

#### **NOTE**

This subclass covers the cleaning of external surfaces of water tubes of boilers

#### 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	Removing ash, clinker, or slag from combustion	11/10	• for tents; for log huts; for other inflammable
1/00	chambers ({removing flyash from flue gas	11/10	structures
	F23J 15/022;} devices for removal of material from the bed of fluidised bed combustion apparatus	11/12	<ul> <li>Smoke conduit systems for factories or large buildings</li> </ul>
1/02	<ul> <li>F23C 10/24)</li> <li>Apparatus for removing ash, clinker, or slag from ash-pits, e.g. by employing trucks or conveyors, by employing suction devices</li> </ul>	13/00	<b>Fittings for chimneys or flues</b> (side-supporting means for chimney stacks <u>E04H 12/20</u> ; ladders permanently attached to chimneys <u>E06C 9/00</u> ;
1/04	• Hand tools, e.g. rakes, prickers, tongs		draught-inducing apparatus associated with chimneys
1/06	<ul> <li>Mechanically-operated devices, e.g. clinker pushers (forming part of the grate <u>F23H</u>)</li> </ul>		or flues <u>F23L 17/00</u> ; tops for chimneys, terminals for flues <u>F23L 17/02</u> )
1/08	Liquid slag removal	13/02	<ul> <li>Linings; Jackets; Casings</li> </ul>
3/00	Removing solid residues from passages or chambers beyond the fire, e.g. from flues by soot	13/025	<ul> <li>{composed of concentric elements, e.g. double walled (terminals for balanced flue arrangements F23L 17/04)}</li> </ul>
	blowers	13/04	<ul> <li>Joints; Connections</li> </ul>
3/02	<ul> <li>Cleaning furnace tubes; Cleaning flues or chimneys</li> </ul>	13/06	• Mouths; Inlet holes
3/023	• • {cleaning the fireside of watertubes in boilers}	13/08	<ul> <li>Doors or covers specially adapted for smoke-boxes,</li> </ul>
3/026	• • {cleaning the chimneys}		flues, or chimneys
3/04	• Traps		
3/04	Systems for accumulating residues from different	15/00	Arrangements of devices for treating smoke or fumes
	•	<b>15/00</b> 15/003	
	Systems for accumulating residues from different		<ul><li>fumes</li><li>{ for supplying chemicals to fumes, e.g. using injection devices }</li></ul>
3/06	Systems for accumulating residues from different parts of furnace plant		<ul><li>fumes</li><li>{for supplying chemicals to fumes, e.g. using injection devices}</li><li>{Layout of treatment plant}</li></ul>
3/06	Systems for accumulating residues from different parts of furnace plant  Arrangement of devices for supplying chemicals to fire  Preventing premature solidification of molten	15/003	<ul><li>fumes</li><li>{ for supplying chemicals to fumes, e.g. using injection devices }</li></ul>
3/06 <b>7/00</b>	Systems for accumulating residues from different parts of furnace plant      Arrangement of devices for supplying chemicals to fire      Preventing premature solidification of molten combustion residues	15/003 15/006	<ul> <li>fumes</li> <li>{ for supplying chemicals to fumes, e.g. using injection devices }</li> <li>{ Layout of treatment plant }</li> <li>of purifiers, e.g. for removing noxious material</li> </ul>
3/06 7/00 9/00	Systems for accumulating residues from different parts of furnace plant  Arrangement of devices for supplying chemicals to fire  Preventing premature solidification of molten	15/003 15/006 15/02	<ul> <li>fumes</li> <li>{for supplying chemicals to fumes, e.g. using injection devices}</li> <li>{Layout of treatment plant}</li> <li>of purifiers, e.g. for removing noxious material (traps for solid residues F23J 3/04)</li> <li>{for removing solid particulate material from the</li> </ul>
3/06 7/00 9/00	Systems for accumulating residues from different parts of furnace plant  Arrangement of devices for supplying chemicals to fire  Preventing premature solidification of molten combustion residues  Devices for conducting smoke or fumes, e.g. flues	15/003 15/006 15/02 15/022	<ul> <li>fumes</li> <li>{for supplying chemicals to fumes, e.g. using injection devices}</li> <li>{Layout of treatment plant}</li> <li>of purifiers, e.g. for removing noxious material (traps for solid residues F23J 3/04)</li> <li>{for removing solid particulate material from the gasflow}</li> </ul>
3/06 7/00 9/00	<ul> <li>Systems for accumulating residues from different parts of furnace plant</li> <li>Arrangement of devices for supplying chemicals to fire</li> <li>Preventing premature solidification of molten combustion residues</li> <li>Devices for conducting smoke or fumes, e.g. flues (chimney stacks E04H 12/28; removing cooking</li> </ul>	15/003 15/006 15/02 15/022 15/025	<ul> <li>fumes</li> <li>{for supplying chemicals to fumes, e.g. using injection devices}</li> <li>{Layout of treatment plant}</li> <li>of purifiers, e.g. for removing noxious material (traps for solid residues F23J 3/04)</li> <li>{for removing solid particulate material from the gasflow}</li> <li>. {using filters}</li> </ul>
3/06 7/00 9/00	<ul> <li>Systems for accumulating residues from different parts of furnace plant</li> <li>Arrangement of devices for supplying chemicals to fire</li> <li>Preventing premature solidification of molten combustion residues</li> <li>Devices for conducting smoke or fumes, e.g. flues (chimney stacks E04H 12/28; removing cooking fumes from domestic stoves or ranges F24C 15/20 {; fume conduits of furnaces, kilns, ovens, or retorts</li> </ul>	15/003 15/006 15/02 15/022 15/025 15/027	<ul> <li>fumes</li> <li>{for supplying chemicals to fumes, e.g. using injection devices}</li> <li>{Layout of treatment plant}</li> <li>of purifiers, e.g. for removing noxious material (traps for solid residues F23J 3/04)</li> <li>{for removing solid particulate material from the gasflow}</li> <li>{using filters}</li> <li>using cyclone separators}</li> <li>using washing fluids {(scrubbers for removing</li> </ul>
3/06 7/00 9/00 11/00	<ul> <li>Systems for accumulating residues from different parts of furnace plant</li> <li>Arrangement of devices for supplying chemicals to fire</li> <li>Preventing premature solidification of molten combustion residues</li> <li>Devices for conducting smoke or fumes, e.g. flues (chimney stacks <u>E04H 12/28</u>; removing cooking fumes from domestic stoves or ranges <u>F24C 15/20</u> {; fume conduits of furnaces, kilns, ovens, or retorts <u>F27D 17/002</u>})</li> </ul>	15/003 15/006 15/02 15/022 15/025 15/027 15/04 15/06 15/08	<ul> <li>fumes</li> <li>{for supplying chemicals to fumes, e.g. using injection devices}</li> <li>{Layout of treatment plant}</li> <li>of purifiers, e.g. for removing noxious material (traps for solid residues F23J 3/04)</li> <li>{for removing solid particulate material from the gasflow}</li> <li>{using filters}</li> <li>{using cyclone separators}</li> <li>using washing fluids {(scrubbers for removing solids only F23J 15/022)}</li> <li>of coolers</li> <li>of heaters</li> </ul>
3/06 7/00 9/00 11/00  11/02	<ul> <li>Systems for accumulating residues from different parts of furnace plant</li> <li>Arrangement of devices for supplying chemicals to fire</li> <li>Preventing premature solidification of molten combustion residues</li> <li>Devices for conducting smoke or fumes, e.g. flues (chimney stacks E04H 12/28; removing cooking fumes from domestic stoves or ranges F24C 15/20 {; fume conduits of furnaces, kilns, ovens, or retorts F27D 17/002})</li> <li>for conducting smoke or fumes originating from various locations to the outside, e.g. in locomotive sheds, in garages</li> <li>in locomotives; in road vehicles; in ships</li> </ul>	15/003 15/006 15/02 15/022 15/025 15/027 15/04	<ul> <li>fumes</li> <li>{for supplying chemicals to fumes, e.g. using injection devices}</li> <li>{Layout of treatment plant}</li> <li>of purifiers, e.g. for removing noxious material (traps for solid residues F23J 3/04)</li> <li>{for removing solid particulate material from the gasflow}</li> <li>{using filters}</li> <li>{using cyclone separators}</li> <li>using washing fluids {(scrubbers for removing solids only F23J 15/022)}</li> <li>of coolers</li> <li>of heaters</li> </ul> Subject matter not provided for in other groups of
3/06 7/00 9/00 11/00	<ul> <li>Systems for accumulating residues from different parts of furnace plant</li> <li>Arrangement of devices for supplying chemicals to fire</li> <li>Preventing premature solidification of molten combustion residues</li> <li>Devices for conducting smoke or fumes, e.g. flues (chimney stacks E04H 12/28; removing cooking fumes from domestic stoves or ranges F24C 15/20 {; fume conduits of furnaces, kilns, ovens, or retorts F27D 17/002})</li> <li>for conducting smoke or fumes originating from various locations to the outside, e.g. in locomotive sheds, in garages</li> </ul>	15/003 15/006 15/02 15/022 15/025 15/027 15/04 15/06 15/08	<ul> <li>fumes</li> <li>{for supplying chemicals to fumes, e.g. using injection devices}</li> <li>{Layout of treatment plant}</li> <li>of purifiers, e.g. for removing noxious material (traps for solid residues F23J 3/04)</li> <li>{for removing solid particulate material from the gasflow}</li> <li>{using filters}</li> <li>{using cyclone separators}</li> <li>using washing fluids {(scrubbers for removing solids only F23J 15/022)}</li> <li>of coolers</li> <li>of heaters</li> </ul>

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2211/10	Balanced flues (combining air supply and flue gas	2700/001	. Ash removal, handling and treatment means
	exhaust)	2700/002	Ash and slag handling in pulverulent fuel furnaces
2211/101	with coaxial duct arrangement	2700/003	Ash removal means for incinerators
2211/20	. Common flues for several combustion devices	2900/00	Special arrangements for conducting or purifying
2211/30	Chimney or flue associated with building ventilation system		combustion fumes; Treatment of fumes or ashes
2211/40	Chimney with internal flue pipe system	2900/01001	Sorting and classifying ashes or fly-ashes from the combustion chamber before further treatment
2213/00	Chimneys or flues	2900/01002	• Cooling of ashes from the combustion chamber
2213/10	. Linings		by indirect heat exchangers (for preheating air
2213/101	Fastening means therefor		<u>F23L 2900/15041</u> )
2213/20	. Joints; Connections	2900/01003	Ash crushing means associated with ash removal
2213/201	between stack and branch pipes		means
2213/202	between duct or stack sections		Separating water from ash
2213/203	between stack/duct and combustion apparatus		Mixing water to ash
2213/204	Sealing arrangements		. Airlock sealing associated with ash removal means
2213/30	Specific materials	2900/01007	Thermal treatments of ash, e.g. temper or shock- cooling for granulation
2213/301	flexible	2900/01009	Controls related to ash or slag extraction
2213/302	• • plastic		<ul> <li>Removing ashes from the ash pit using reciprocating</li> </ul>
2213/303	metallic	2700/01021	means, e.g. pushers
2213/304	ceramic	2900/11001	• Conducting systems with a gas flow bypass from
2213/305	glass		main flue to an auxiliary flue
2213/40	Heat insulation fittings  Top paying	2900/11002	Modelling systems adapted for designing
2213/50 2213/60	<ul><li>Top cover</li><li>Service arrangements</li></ul>		arrangements for conducting or purifying
2213/00	Safety arrangements		combustion fumes, e.g. flues
2213/70	• Safety arrangements		Preventing or reducing corrosion in chimneys
2215/00	Preventing emissions (solids only F23J 2217/00)		. Initial heating of the flue before starting combustion
2215/10	Nitrogen; Compounds thereof	2900/13003	Means for reducing the noise in smoke conducing
2215/101	. Nitrous oxide (N <sub>2</sub> O)	2000/12004	ducts or systems
2215/20	Sulfur; Compounds thereof		Water draining devices associated with flues     Protections for chimneys or flue tops against
2215/30	Halogen; Compounds thereof	2900/13003	external factors, e.g. birds
2215/301	. Dioxins; Furans	2900/13006	Devices for heating the chimney top to avoid ice
2215/40	. Carbon monoxide	2,00,12000	formation
2215/50	. Carbon dioxide	2900/13021	Means for supporting the lining of conducting
2215/60	Heavy metals; Compounds thereof		means, e.g. ducts or chimneys
2217/00	Intercepting solids	2900/13022	Manufacturing processes for the lining of
2217/10	• by filters		conducting means, e.g. by extrusion
2217/101	Baghouse type		Ducts with non-circular cross-section
2217/102	electrostatic	2900/15001	Irradiating fumes with electron or light beams, e.g.
2217/103	ultrafine [HEPA]	2000/15002	UV, for oxidizing or dissociating SOx and NOx
2217/104	High temperature resistant (ceramic) type	2900/13002	Cleaning fumes by letting them to pass a molten metal bath
2217/105	Granular bed	2900/15003	Supplying fumes with ozone
2217/20	by baffles		Preventing plume emission at chimney outlet
2217/30	. by screens		Preventing emission of hexavalent chromium at the
2217/40	by cyclones      by classics fluids (such as a sample such	2,00,10021	chimney outlet
2217/50	by cleaning fluids (washers or scrubbers)      value a settling /precipitation chambers	2900/15022	Electrochemical cell filters
2217/60	using settling/precipitation chambers	2900/15023	Magnetic filters
2219/00	Treatment devices		Photocatalytic filters
2219/10	Catalytic reduction devices	2900/15025	Cyclone walls forming heat exchangers
2219/20	Non-catalytic reduction devices	2900/15026	Cyclone separators with horizontal axis
2219/201	Reducing species generators, e.g. plasma, corona	2900/15027	. Preventing emission of $CO_2$ at the chimney outlet by
2219/30	Sorption devices using carbon, e.g. coke		using sea weeds filters or absorbers
2219/40	Sorption with wet devices, e.g. scrubbers		. Means for absorbing SOx using seawater
2219/50	Sorption with semi-dry devices, e.g. with slurries	2900/15061	• Deep cooling or freezing of flue gas rich of CO <sub>2</sub> to
2219/60	Sorption with dry devices, e.g. beds	2000/15001	deliver CO <sub>2</sub> -free emissions, or to deliver liquid CO <sub>2</sub>
2219/70	Condensing contaminants with coolers	2900/15081	. Reheating of flue gases
2219/80	. Quenching		
2700/00	Ash removal, handling and treatment means; Ash		
	and slag handling in pulverulent fuel furnaces;		
	Ash removal means for incinerators		

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Ash removal means for incinerators