## CPC COOPERATIVE PATENT CLASSIFICATION

## C CHEMISTRY; METALLURGY

(NOTES omitted)

## **CHEMISTRY**

15/00

Other coke ovens

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

# C10B DESTRUCTIVE DISTILLATION OF CARBONACEOUS MATERIALS FOR PRODUCTION OF GAS, COKE, TAR, OR SIMILAR MATERIALS (cracking oils C10G; underground gasification of minerals E21B 43/295)

### 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

Retort and coke ovens		15/02	• with floor heating
1/00	Retorts	Heating of c	eoke ovens
1/02	Stationary retorts	17/00	Deal and an effective annual
1/04	Vertical retorts	17/00	Preheating of coke ovens
1/06	Horizontal retorts	19/00	Heating of coke ovens by electrical means
1/08	Inclined retorts	21/00	Heating of color community combinedible comm
1/10	• Rotary retorts	<b>21/00</b> 21/02	Heating of coke ovens with combustible gases  with lean gas
3/00	Coke ovens with vertical chambers	21/02	with rich gas
3/02	<ul> <li>with heat-exchange devices</li> </ul>	21/04	•
	<u>-</u>	21/00	<ul> <li>in coke ovens suitable for the use of lean gas or rich gas</li> </ul>
5/00	Coke ovens with horizontal chambers	21/08	<ul> <li>by applying special heating gases</li> </ul>
5/02	<ul> <li>with vertical heating flues</li> </ul>	21/10	Regulating and controlling the combustion
5/04	• with cross-over inter-connections	21/10	Burners
5/06	<ul> <li>with horizontal heating flues</li> </ul>	21/14	Devices for reversing the draught
5/08	with horizontal and vertical heating flues	21/14	<ul> <li>by controlling or varying the openings between</li> </ul>
5/10	<ul> <li>with heat-exchange devices</li> </ul>	21/10	the heating flues and the regenerator flues
5/12	• with regenerators	21/18	Recirculating the flue gases
5/14	situated in the longitudinal direction of the	21/20	<ul> <li>Methods of heating ovens of the chamber oven type</li> </ul>
7/1 <i>c</i>	chambers	21/22	<ul> <li>by introducing the heating gas and air at various</li> </ul>
5/16	• • • with separated flues	_1,	levels
5/18	• • situated in the longitudinal direction of the oven battery	21/24	• • at the top and the bottom of the vertical heating flues
5/20	• with recuperators	21/26	<ul> <li>by introducing the heating gas and air at the top</li> </ul>
7/00	Coke ovens with mechanical conveying means for	21/20	of the vertical flues only
7700	the raw material inside the oven		of the vertical flues only
7/02	<ul> <li>with rotary scraping devices</li> </ul>	23/00	Other methods of heating coke ovens
7/04	• with shaking or vibrating devices	25/00	Doors or closures for coke ovens
7/06	<ul> <li>with endless conveying devices</li> </ul>	25/02	• Doors; Door frames
7/08	in vertical direction	25/04	• • for ovens with vertical chambers
7/10	<ul> <li>with conveyor-screws</li> </ul>	25/06	• • for ovens with horizontal chambers
7/12	<ul> <li>with tilting or rocking means</li> </ul>	25/08	Closing and opening the doors
7/14	<ul> <li>with trucks, containers, or trays</li> </ul>	25/10	for ovens with vertical chambers
9/00	Beehive ovens	25/12	for ovens with horizontal chambers
9/00	beenive ovens	25/14	Devices for lifting doors
11/00	Coke ovens with inclined chambers	25/16	Sealing; Means for sealing
12/00	Cake evens with moons for building and bearing	25/18	Cooling
13/00	Coke ovens with means for bringing and keeping the charge under mechanical pressure	25/20	<ul> <li>Lids or closures for charging holes</li> </ul>
	the charge under mechanical pressure	25/22	for ovens with vertical chambers

CPC - 2024.05

Heating of coke ovens C10B

25/24	for ovens with horizontal chambers	43/00	Preventing or removing incrustations
<b>27/00</b> 27/02 27/04 27/06	Arrangements for withdrawal of the distillation gases  with outlets arranged at different levels in the chamber  during the charging operation of the oven  Conduit details, e.g. valves	43/02 43/04 43/06 43/08 43/10 43/12	<ul> <li>Removing incrustations</li> <li>by mechanical means</li> <li>from conduits, valves or the like</li> <li>with liquids</li> <li>by burning out</li> <li>Burners</li> </ul>
29/00	Other details of coke ovens	43/14	• Preventing incrustations
29/02 29/04 29/06 29/08	<ul> <li>Brickwork, e.g. casings, linings, walls</li> <li>Controlling or preventing expansion or contraction</li> <li>Preventing or repairing leakages of the brickwork</li> <li>Bracing or foundation of the ovens</li> </ul>	<b>45/00</b> 45/005	Other details  • {Devices for recovering spilled coke, e.g. recovering the coke falling out the oven when opening doors or withdrawing the leveler bar}
Devices for	charging and discharging coke ovens; Mechanical of coal charges	45/02 <u>Carbonising</u>	<ul> <li>Devices for producing compact unified coal charges outside the oven (briquetting presses <u>B30B</u>)</li> <li>gor coking processes</li> </ul>

41/08

. for the withdrawal of the distillation gases

### 31/00 **Charging devices** 47/00 Destructive distillation of solid carbonaceous 31/02 . for charging vertically materials with indirect heating, e.g. by external 31/04 . . coke ovens with horizontal chambers combustion 31/06 . for charging horizontally 47/02 . with stationary charge . . coke ovens with horizontal chambers 31/08 47/04 . . in shaft furnaces . . . with one compact charge 31/10 47/06 . . in retorts 31/12 . for liquid materials 47/08 . in beehive ovens 47/10 . . in coke ovens of the chamber type 33/00 Discharging devices; Coke guides 47/12 . . in which the charge is subjected to mechanical 33/003 • {Arrangements for pollution-free discharge} pressures during coking 33/006 {Decoking tools, e.g. hydraulic coke removing tools 47/14 . . with the aid of hot liquids, e.g. molten salts with boring or cutting nozzles} . . with indirect heating means both inside and 47/16 33/02 . Extracting coke with built-in devices, e.g. gears, outside the retorts 47/18 . with moving charge 33/04 . Pulling-out devices 47/20 according to the moving bed type (C10B 47/26 33/06 . for horizontal chambers takes precedence) 33/08 Pushers, e.g. rams 47/22 • in dispersed form (C10B 47/26 takes precedence) 33/10 . for horizontal chambers 47/24 . . . according to the "fluidised bed" technique 33/12 . Discharge valves 47/26 . . with the aid of hot liquids, e.g. molten salts 33/14 . Coke guides 47/28 . Other processes 35/00 Combined charging and discharging devices 47/30 . . in rotary ovens or retorts 47/32 in ovens with mechanical conveying means 37/00 Mechanical treatments of coal charges in the oven 47/34 . . . with rotary scraping devices 37/02 . Levelling charges, e.g. with bars 47/36 . . . in multi-stage ovens 37/04 Compressing charges (during coking C10B 47/12) 47/38 . . . with shaking or vibrating devices 37/06 Forming holes in charges 47/40 . . . with endless conveying devices 39/00 Cooling or quenching coke 47/42 . . . in vertical direction 39/02 . Dry cooling outside the oven 47/44 . . . with conveyor-screws 39/04 . Wet quenching 47/46 with trucks, containers, or trays 39/06 . . in the oven 47/48 with tilting or rocking means 39/08 . . Coke-quenching towers 49/00 Destructive distillation of solid carbonaceous 39/10 . combined with agitating means, e.g. rotating tables materials by direct heating with heat-carrying agents including the partial combustion of the solid 39/12 . combined with conveying means material to be treated 39/14 Cars 49/02 . with hot gases or vapours, e.g. hot gases obtained by 39/16 combined with sorting partial combustion of the charge 39/18 Coke ramps 49/04 while moving the solid material to be treated 41/00 Safety devices, e.g. signalling or controlling devices 49/06 . . . according to the moving bed type for use in the discharge of coke 49/08 . . . in dispersed form 41/005 . {for charging coal} 49/10 . . . according to the "fluidised bed" technique 41/02 . for discharging coke 49/12 . . . by mixing tangentially, e.g. in vortex chambers 41/04 . . by electrical means 49/14 • with hot liquids, e.g. molten metals 41/06 . . by pneumatic or hydraulic means

CPC - 2024.05 2

49/16

49/18

. with moving solid heat-carriers in divided form

. . according to the "moving bed" type

49/20 49/22	<ul><li>in dispersed form</li><li>according to the "fluidised bed" technique</li></ul>
51/00	Destructive distillation of solid carbonaceous materials by combined direct and indirect heating
53/00	Destructive distillation, specially adapted for particular solid raw materials or solid raw materials in special form (wet carbonising of peat C10F)
53/02	<ul> <li>of cellulose-containing material (production of pyroligneous acid <u>C10C 5/00</u>)</li> </ul>
53/04	<ul> <li>of powdered coal</li> </ul>
53/06	<ul> <li>of oil shale and/or or bituminous rocks</li> </ul>
53/07	• {of solid raw materials consisting} of synthetic polymeric materials, e.g. tyres ({waste in general, e.g. household waste C10B 53/00;} recovery or working-up of waste materials of organic macromolecular compounds or compositions based thereon by dry-heat treatment for obtaining partially depolymerised materials C08J 11/10; production of liquid hydrocarbon mixtures from rubber or rubber waste C10G 1/10)
53/08	. in the form of briquettes, lumps and the like
55/00	Coking mineral oils, bitumen, tar, and the like or mixtures thereof with solid carbonaceous material (cracking oils C10G)
55/02	<ul> <li>with solid materials</li> </ul>
55/04	<ul> <li>with moving solid materials</li> </ul>
55/06	• • according to the "moving bed" type
55/08	in dispersed form
55/10	according to the "fluidised bed" technique
57/00	Other carbonising or coking processes; Features of destructive distillation processes in general
57/005	• {After-treatment of coke, e.g. calcination desulfurization}
57/02	Multi-step carbonising or coking processes
57/04	• using charges of special composition
57/045	• • {containing mineral oils, bitumen, tar or the like or mixtures thereof}
57/06	containing additives
57/08	<ul> <li>Non-mechanical pretreatment of the charge (<u>C10L 9/00</u> takes precedence), {e.g. desulfurization}</li> </ul>
57/10	Drying
57/12	<ul> <li>Applying additives during coking</li> </ul>
57/14	• Features of low-temperature carbonising processes
57/16	• Features of high-temperature carbonising processes
57/18	. Modifying the properties of the distillation gases in the oven (outside the oven $\underline{\text{C10K}}$ )

CPC - 2024.05