CPC COOPERATIVE PATENT CLASSIFICATION

\mathbf{F} MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

LIGHTING; **HEATING**

F24 HEATING; RANGES; VENTILATING

(NOTE omitted)

F24C **DOMESTIC STOVES OR RANGES** (exclusively for solid fuels <u>F24B</u>); **DETAILS OF** DOMESTIC STOVES OR RANGES, OF GENERAL APPLICATION

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.}

supply is not restricted to solid fuel or to a type covered by a single one of the following groups F24C 3/00 - F24C 9/00; Stoves or ranges in which the type of fuel or energy supply is not specified adaptation for travelling or energy supply (combinations of two or more stoves or ranges each having a different kind of fuel or energy supply F24C 11/00) 1/04	nges
covered by a single one of the following groups F24C 3/00 - F24C 9/00; Stoves or ranges in which the type of fuel or energy supply is not specified 1/02	nges
F24C 3/00 - F24C 9/00; Stoves or ranges in which the type of fuel or energy supply is not specified 1/02	nges
the type of fuel or energy supply is not specified 1/02	nges
adapted for the use of two or more kinds of fuel or energy supply (combinations of two or more stoves or ranges each having a different kind of fuel or energy supply F24C 11/00) 1/04 • simultaneously 1/06 • by replacing parts, e.g. replacing burners by electric heaters 1/08 • solely adapted for radiation heating 1/10 • with reflectors 1/12 • of circular shape 1/14 • Radiation heating stoves and ranges, with additional provision for convection heating 1/16 • with special adaptation for travelling, e.g. collapsible 3/00 Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 A Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 A Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 A Stoves or ranges for gaseous fuels (stoves or ranges specially adapted for the use of two or more kinds of fuel or energy supply F24C 1/02) 3/00 A Stoves or ranges for gaseous fuels (stoves or	nges
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3/027 •• {Ranges}	
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3/04 . with heat produced wholly or partly by a radiant 7/00 Stoves or ranges heated by electric energy (s	
body, e.g. by a perforated plate or ranges specially adapted for the use of two controls (Stoves) sinds of fuel or energy supply F24C 1/02)	r more
	()
3/045 {of the closed type} $\frac{7/002}{\sqrt{10004}} = \frac{\text{Stoves}}{\sqrt{10004}} = \frac{\text{F24C 7/10}}{\sqrt{10004}} = \text{F$	ence)}
3/047 • • {Ranges} 7/004 • • {simulating flames}	
3/06 • without any visible flame 7/006 • {using electrically heated liquids}	
3/062 {stoves} 7/008 {using electrode heaters}	
3/065 {of the closed type} 7/02 . using microwaves	
3/067 {Ranges} 7/04 . with heat radiated directly from the heating 6	lement
3/08 • Arrangement or mounting of burners 7/043 • • {Stoves}	
3/082 • • {on stoves} 7/046 • • {Ranges}	
3/085 • • {on ranges}	

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5 .00 c		1.7/10	The state of the s
7/06	Arrangement or mounting of electric heating	15/10	• Tops, e.g. hot plates; Rings (cover lids or splash
	elements		guards <u>F24C 15/12</u> ; spillage trays or grooves
7/062	• • {on stoves}		<u>F24C 15/14</u>)
7/065	• • • { with reflectors (reflectors per se F24C 15/22) }	15/101	• • {provisions for circulation of air}
7/067	• · {on ranges}	15/102	• • {electrically heated}
7/08	 Arrangement or mounting of control or safety 	15/103	• • • {being movable or rotatable}
	devices	15/104	• • • {Arrangements of connectors, grounding,
7/081	• • {on stoves}		supply wires}
7/082	• • {on ranges, e.g. control panels, illumination}	15/105	• • • {Constructive details concerning the regulation
7/083	• • • {on tops, hot plates}		of the temperature}
7/085	• • • {on baking ovens}	15/106	• • {electric circuits}
7/086	• • {touch control}	15/107	• • {Pan supports or grates therefor}
7/087	• • {of electric circuits regulating heat}	15/108	• • {Mounting of hot plate on worktop}
7/088	· · · {on stoves}	15/12	• Side rests; Side plates; Cover lids; Splash guards;
7/10	• with special adaptation for travelling, e.g.		Racks outside ovens, e.g. for drying plates
7710	collapsible	15/14	Spillage trays or grooves
7/105	• {Stoves}	15/16	• Shelves, racks or trays inside ovens; Supports
7/103	· · (Stoves)		therefor
9/00	Stoves or ranges heated by a single type	15/162	• • {Co-operating with a door, e.g. operated by the
	of energy supply not covered by groups	10,102	door}
	<u>F24C 3/00</u> - <u>F24C 7/00</u> or subclass <u>F24B</u> (solar	15/164	• • {Rotisserie spits inside ovens}
	heat collectors for heating objects, e.g. solar cookers	15/166	• { with integrated heating means }
	<u>F24S 20/30</u>)	15/168	 { with integrated feating freating { with telescopic rail systems }
11/00	Combinations of two or more stories or more or	15/18	Arrangement of compartments additional to
11/00	Combinations of two or more stoves or ranges, e.g. each having a different kind of energy supply	13/16	cooking compartments, e.g. for warming or for
	each having a different kind of energy supply		storing utensils or fuel containers; Arrangement of
13/00	Stoves or ranges with additional provisions for		additional heating or cooking apparatus, e.g. grills
	heating water	15/20	Removing cooking fumes (parts, details or
4.400		13/20	accessories of cooking-vessels for withdrawing
14/00	Stoves or ranges having self-cleaning provisions,		or condensing cooking vapours from such vessels
	e.g. continuous catalytic cleaning or electrostatic		A47J 36/38)
4.400.	cleaning	15/2007	• {from oven cavities}
14/005	• {using a cleaning liquid}	15/2014	. (with means for oxidation of cooking fumes)
14/02	 pyrolytic type 	15/2014	{ With means for oxidation of cooking runles} { Arrangement or mounting of control or safety
14/025	• • {for gaseous fuels}	13/2021	systems}
15/00	Details	15/2028	• {using an air curtain}
15/001	• {arrangements for discharging combustion gases}	15/2028	
15/002	• {for stoves of the closed type}	13/2033	• • {Arrangement or mounting of filters
15/002	• {noisturising of air}		(F24C 15/2021 takes precedence; filters per se B01D 46/00)}
	,	15/2042	• {Devices for removing cooking fumes
15/004	• {Windows not in a door}	13/2042	structurally associated with a cooking range e.g.
15/005	• {Coatings for ovens}		downdraft (F24C 15/2007 takes precedence)}
15/006	• {Arrangements for circulation of cooling air}	15/205	• • { with means for oxidation of cooking fumes}
15/007	• {Removable panels}		- · · · · · · · · · · · · · · · · · · ·
15/008	• {Illumination for oven cavities}	15/2057	• • {using a cleaning liquid}
15/02	 Doors specially adapted for stoves or ranges 	15/2064	• • {illumination for cooking hood}
15/021	{ sealings for doors or transparent panel}	15/2071	• • {mounting of cooking hood}
15/022	• • {Latches}	15/2078	{movable}
15/023	• • {Mounting of doors, e.g. hinges,	15/2085	• • {adjustable in height}
	counterbalancing}	15/2092	• • { extendable or pivotable }
15/024	• • {Handles}	15/22	 Reflectors for radiation heaters
15/025	• • {with air curtain closures}	15/24	 Radiant bodies or panels for radiation heaters
15/026	• • {stowing of door in open position}		(gas burners for producing infrared radiation
15/027	• · {located at bottom side of housing}		F23D 14/12)
15/028	• • {Stoves doors}	15/26	 Handles for carrying
15/04	 with transparent panels 	15/28	Draught shields
15/045	 • With transparent panels • • {being dismountable, e.g. giving access for 	15/30	Arrangements for mounting stoves or ranges in
13/043	cleaning}		particular locations
15/06	• Ornamental features, e.g. grate fronts or surrounds	15/32	. Arrangements of ducts for hot gases, e.g. in or
15/08	 Foundations or supports plates; Legs or pillars; 		around baking ovens
13/00	Casings; Wheels (tops, e.g. hot plates <u>F24C 15/10</u>)	15/322	• • {with forced circulation}
15/083	• {Anti-tip arrangements}	15/325	• • {electrically-heated}
15/085	{Anti-up arrangements} {Adjustable legs or pillars}	15/327	• • • {with air moisturising}
13/000	• • [Adjustable legs of pillars]		

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F24C

15/34

• Elements and arrangements for heat storage or insulation

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• Protective guards, e.g. for preventing access to heated parts

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