# CPC COOPERATIVE PATENT CLASSIFICATION

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

### LIGHTING; HEATING

## F28 HEAT EXCHANGE IN GENERAL

exchange apparatus <u>F28F 17/00</u>)

(NOTES omitted)

# F28G CLEANING OF INTERNAL OR EXTERNAL SURFACES OF HEAT-EXCHANGE OR HEAT-TRANSFER CONDUITS, e.g. WATER TUBES OR BOILERS (cleaning pipes or tubes in general <u>B08B 9/02</u>; devices or arrangements for removing water, minerals, or sludge from boilers while the boiler is in operation, or which remain in position while the boiler is in operation, or are specifically adapted to boilers without any other utility <u>F22B 37/48</u>; removal or treatment of combustion products or combustion residues <u>F23J</u>; removing ice from heat-

### 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	Non-rotary, e.g. reciprocated, appliances	5/00	Cleaning by distortion (by vibration <u>F28G 7/00</u> )
	( <u>F28G 3/00</u> takes precedence)	7/00	Cleaning by vibration {or pressure waves}
1/02	• having brushes ({F28G 1/12 takes precedence;}	7/005	• {by explosions or detonations; by pressure waves
4.0.4	brushes A46B)	17003	generated by combustion processes}
1/04	<ul> <li>having articulated tools, e.g. assembled in chain</li> </ul>		
4 /0 4	manner	9/00	Cleaning by flushing or washing, e.g. with
1/06	<ul> <li>having coiled wire tools, i.e. basket type</li> </ul>		chemical solvents (appliances using jets of fluid for
1/08	• having scrapers, hammers, or cutters, e.g. rigidly		removing debris <u>F28G 1/16</u> , <u>F28G 3/16</u> )
4.40	mounted	9/005	• {of regenerative heat exchanger}
1/10	• resiliently mounted	11/00	Cleaning by combustion, e.g. using squibs, using
1/12	• Fluid-propelled scrapers, bullets, or like solid bodies	11/00	travelling burners {(F28G 7/005 takes precedence)}
1/125	• • {forced back and forth by means of flow		travelling burners ((1200 moos takes precedence))
	reversal}	13/00	Appliances or processes not covered by groups
1/14	• Pull-through rods		<b><u>F28G 1/00</u></b> - <b><u>F28G 11/00</u></b> ; Combinations of
1/16	• using jets of fluid for removing debris ( <u>F28G 1/12</u>		appliances or processes covered by groups
	takes precedence)		<u>F28G 1/00</u> - <u>F28G 11/00</u>
1/163	• • {from internal surfaces of heat exchange	13/005	• {cleaning by increasing the temperature of heat
	conduits}		exchange surfaces ( <u>F28G 7/005</u> , <u>F28G 11/00</u> take
1/166	• • {from external surfaces of heat exchange		precedence)}
	conduits}	15/00	<b>Details</b> (measuring thickness of deposit <u>G01B</u> )
3/00	Rotary appliances	15/003	• {Control arrangements}
3/02	. having abrasive tools	2015/006	• {Arrangements for processing a cleaning fluid after
3/04	<ul> <li>having brushes (brushes <u>A46B</u>)</li> </ul>	2015/000	use, e.g. filtering and recycling}
3/06	<ul> <li>having articulated tools, e.g. assembled in chain</li> </ul>	15/02	Supports for cleaning appliances, e.g. frames
3/00	manner	15/04	Feeding and driving arrangements, e.g. power
3/08	<ul> <li>having coiled wire tools, i.e. basket type</li> </ul>	13/01	operation
3/10	<ul> <li>having coned wife tools, i.e. basket type</li> <li>having scrapers, hammers, or cutters, e.g. rigidly</li> </ul>	15/06	Automatic reversing devices
3/10	mounted	15/08	<ul> <li>Locating position of cleaning appliances within</li> </ul>
3/12	. resiliently mounted	13/00	conduits
3/14	thrown into working position by centrifugal force	15/10	Masks for delimiting area to be cleaned
3/14	<ul> <li>using jets of fluid for removing debris</li> </ul>	13/10	• Masks for definiting area to be cleaned
3/163	<ul> <li>{from internal surfaces of heat exchange conduits}</li> </ul>		
3/166	,		
3/100	{from external surfaces of heat exchange		
	conduits}		

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