SECTION C — CHEMISTRY; METALLURGY

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

C10H PRODUCTION OF ACETYLENE BY WET METHODS [5]

Subclass index

	non-automatic water feed			
With automatic water feed				
	s or Dobereiner's typetypes			
	ls			
2000				
1/00	Acetylene gas generators with dropwise, gravity, non-automatic water feed [1, 2006.01]	9/10	 by wetting the carbide only at the bottom [1, 2006.01] 	
1/02	• Valves [1, 2006.01]	44400		
1/04	• • Screw valves [1, 2006.01]	11/00	Acetylene gas generators with submersion of the	
1/06	• • Cocks [1, 2006.01]	44.00	carbide in water [1, 2006.01]	
1/08	Other means for controlling the water	11/02	• inside the gas-holder [1, 2006.01]	
1/10	feed [1, 2006.01] • Water feed from above through a central or lateral	11/04	 with sealing and reaction water separated from each other [1, 2006.01] 	
	pipe [1, 2006.01]	13/00	A catalone goe gonerators with combined disping or	
1/12	 Water feed from above through porous materials [1, 2006.01] 	13/00	Acetylene gas generators with combined dipping and drop-by-drop system [1, 2006.01]	
		15/00	Acetylene gas generators with carbide feed, with or	
3/00	Acetylene gas generators with automatic water feed		without regulation by the gas pressure [1, 2006.01]	
	regulation by means independent of the gas-	15/02	• with non-automatic carbide feed [1, 2006.01]	
	holder [1, 2006.01]	15/04	• • Closure means at the filling-hopper [1, 2006.01]	
3/02	• with membranes [1, 2006.01]	15/06	• with automatic carbide feed by valves [1, 2006.01]	
3/04	• with floats [1, 2006.01]	15/08	• • by flap or slide valves [1, 2006.01]	
3/06	 with pistons [1, 2006.01] 	15/10	• • by float valves [1, 2006.01]	
5/00	Acetylene gas generators with automatic water feed regulation by the gas-holder [1, 2006.01]	15/12	 by measuring valves, including pocket- wheels [1, 2006.01] 	
5/02	• with overflow for the water [1, 2006.01]	15/14	• with feed worm or feed conveyors [1, 2006.01]	
5/04	 by drop-by-drop water valves connected with the gas- 	15/16	• with feed drums [1, 2006.01]	
	holder [1, 2006.01]	15/18	with movable feed disc and fixed carbide- receptacle [1, 2006.01]	
5/06	• • by drop-by-drop water cocks connected with the	15/20	 with carbide feed by cartridges or other 	
F /00	gas-holder [1, 2006.01]	13/20	packets [1, 2006.01]	
5/08	 with gas-holder-connected water valves or cocks according to the submersion system [1, 2006.01] 	15/22	 with carbide feed of pulverous carbide from receptacles or through the gas-holder [1, 2006.01] 	
7/00	Acetylene gas generators with water feed by Kipp's principle [1, 2006.01]	15/24	• with carbide feed by pistons [1, 2006.01]	
7/02	• with water feed from below [1, 2006.01]	17/00	High-pressure acetylene gas generators [1, 2006.01]	
7/04	• with water feed from above [1, 2006.01]	19/00	Other acetylene gas generators [1, 2006.01]	
9/00	Acetylene gas generators according to Dobereiner's principle with fixed carbide bell [1, 2006.01]	19/02	Rotary carbide receptacles [1, 2006.01]	
9/02	 with water feed from below through porous materials (by capillary feed) [1, 2006.01] 	21/00	Details of acetylene generators; Accessory equipme for, or features of, the wet production of	
9/04	• with gas cock actuated by the gas-holder [1, 2006.01]	04 /00	acetylene [1, 2006.01]	
9/06	• with the depth of the gas outlet pipe regulated by the gas-holder [1, 2006.01]	21/02	 Packages of carbide for use in generators, e.g. cartridges [1, 2006.01] 	
	 with movable gas-holder [1, 2006.01] 	21/04	 Placing packages in the generator [1, 2006.01] 	

IPC (2024.01), Section C

C10H

21/06	 Opening devices for packages in the 	21/12 • Gas-tight sealing means, e.g. liquid seals in
	generator [1, 2006.01]	generators [1, 2006.01]
21/08	• Safety devices for acetylene generators [1, 2006.01]	• Ventilation means; Cooling devices [1, 2006.01]
21/10	 Carbide compositions [1, 2006.01] 	21/16 • Removing sludge from generators [1, 2006.01]

2 IPC (2024.01), Section C