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PAT. NO.	Title
1	11,285,498  Electrostatic spray drying nozzle assembly.
2	11,253,832  Catalytic cracking system with bio-oil processing
3	11,243,107  Device and method for improved spray monitoring
4	D941,958  Large droplet twin spray nozzle
5	11,203,032  Shower header spray system
6	11,154,918  Sanitary rotary tank cleaning apparatus
7	D926,922  Spray nozzle
8	11,077,454  Spray plume shaping system and method
9	11,033,914  Fluidized bed spray dryer system
10	D912,201  Spray nozzle
11	10,933,343  Spray dryer system and method
12	10,882,062  Hydroprocessing system with improved cooling liquid atomization
13	10,875,035  Split body fluidic spray nozzle
14	10,807,111  Pressurized air assisted full cone spray nozzle assembly.
15	10,543,495  Modular spray dryer system
16	10,507,477  Electrostatic spraying system
17	10,494,276  Electrolytic cartridge, systems and methods of using same
18	10,399,098  Spray dryer
19	10,286,411  Apparatus and method for spray drying
20	10,279,360  Steam atomizing liquid spray nozzle assembly.
21	10,279,359  Spray dryer with improved exhaust gas filtration system
22	10,201,794  High efficiency/low pressure catalytic cracking spray nozzle assembly.
23	10,195,619  Catalytic cracking spray nozzle assembly with liquid inlet extension and diffuser
24	10,105,740  Sanitary rotary tank cleaning apparatus
25	10,095,830  Spray nozzle for fluidized catalytic cracking
26	10,071,390  Fluidized bed coating apparatus
27	10,035,164  Spray nozzle assembly with one piece spray nozzle and quick disconnect retention cap

- 28 [9,962,720](#)  [Electrostatic spray nozzle assembly](#)
- 29 [9,925,508](#)  [Catalytic cracking spray nozzle with internal liquid particle dispersion ring](#)
- 30 [9,815,073](#)  [Spray manifold with individual liquid feed spray guns](#)
- 31 [9,724,738](#)  [Vessel spray cleaning device](#)
- 32 [9,715,237](#)  [Flow-control valve system and method](#)
- 33 [9,532,563](#)  [Spraying apparatus with spray nozzle flow sensing and monitoring system](#)
- 34 [9,452,438](#)  [Full cone spray nozzle](#)
- 35 [9,302,301](#)  [Automated tank cleaning and monitoring device](#)
- 36 [9,227,232](#)  [Automated tank cleaning monitoring system](#)
- 37 [9,168,545](#)  [Spray nozzle assembly with impingement post-diffuser](#)
- 38 [9,126,213](#)  [Multiple discharge pressurized air atomization spraying system](#)
- 39 [9,103,043](#)  [Electrolyzing system](#)
- 40 [9,095,155](#)  [Low fluid volume antimicrobial mold reduction system and method](#)
- 41 [9,032,699](#)  [Pathogen reduction system for the preparation of food products](#)
- 42 [D729,345](#)  [Liquid spray nozzle](#)
- 43 [8,960,571](#)  [Full cone air-assisted spray nozzle assembly](#)
- 44 [8,944,343](#)  [Spraying system with flow sensing and monitoring device](#)
- 45 [8,939,385](#)  [Manifold spraying system with improved mounting assembly](#)
- 46 [8,876,928](#)  [Automatic flow blocking system for reverse pulse filter cleaning](#)
- 47 [8,851,403](#)  [Multiple discharge air induction spray nozzle assembly](#)
- 48 [8,820,663](#)  [Pressurized air assisted spray nozzle assembly](#)
- 49 [8,753,489](#)  [Electrolyzing system](#)
- 50 [8,689,689](#)  [System and method for marking sheet materials](#)
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