NSF/ANSI 42 Drinking Water Treatment Units - Aesthetic Effects

Zero Technologies, LLC ZERO



7 Neshaminy Interplex Suite 116 Trevose, PA 19053 United States 215-244-0823 Visit this company's website

Facility: # 2 Chihuahua, Mexico

| | Replacement | Service Cycle | Flow Rate | |
|---|-------------|------------------|--------------|--|
| Brand Name / Trade Name / Model | Element | (gallons) | (gpm) | Claim |
| Pour Through ZBD-030 / 30-Cup Glass Dispenser | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZBD-040 2.5 Gal Glass | ZF201 | 20 | N/A | Chlorine Reduction |
| Dispenser ZD-010RP | ZF-201 | 20 | N/A | Taste and Odor Reduction Chlorine Reduction Taste and Odor Reduction |
| ZD-012RP | ZF-201 | 20 | N/A | Chlorine Reduction |
| ZD-018 | ZF-201 | 20 | N/A | Taste and Odor Reduction Chlorine Reduction Taste and Odor Reduction |
| ZD-023-1 | ZF-201 | 20 | N/A | Chlorine Reduction |
| ZD-030RP 30 Cup Ready- Pour Dispenser | ZF-201 | 20 | N/A | Taste and Odor Reduction Chlorine Reduction Taste and Odor Reduction |
| ZD-20RPN 20-Cup | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZP-006 | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZP-007RP | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZP-010 | ZF-201 | 20 | N/A | Chlorine Reduction |
| ZP-010ECO | ZR-002ECO | 144 | N/A | Taste and Odor Reduction Chlorine Reduction Taste and Odor Reduction |
| ZR-0810GN 8-Cup RedyPour Round Pitcher | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZR-0810N 10-Cup RedyPour Round Pitcher | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |

```
COMPONENTS: Filter Cartridges[1] [2]
```

ZF-201 ZR-001 ZR-006 ZR-008 ZR-012 ZR-016 ZR-017

- [1] Conforms to material requirements only.
- [2] Tested in a Zero Technologies, LLC housing to a capacity of 20 gallons for the reduction
- of chlorine, chromium (hexavalent), chromium (trivalent), hydrogen sulfide, lead,

mercury, and taste and odor. Health effects testing per NSF/ANSI Standard 53.

Facility: #3 Chihuahua, Mexico

| | Replacement | Service Cycle | Flow Rate | |
|---|-------------|------------------|--------------|--|
| Brand Name / Trade Name / Model | Element | (gallons) | (gpm) | Claim |
| Pour Through ZBD-030 / 30-Cup Glass Dispenser | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZBD-040 2.5 Gal Glass | ZF201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| Dispenser ZD-010RP | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZD-012RP | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZD-018 | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZD-022-RR | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZD-023-1 | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZD-030RP 30 Cup Ready- Pour Dispenser | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZD-032-RR | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZD-20RPN 20-Cup | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZP-006 | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZP-007RP | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZP-010 | ZF-201 | 20 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZP-010ECO | ZR-002ECO | 144 | N/A | Chlorine Reduction Taste and Odor Reduction |
| ZP-012-RR | ZF-201 | 20 | N/A | Chlorine Reduction |
| ZR-0810GN 8-Cup RedyPour Round Pitcher | ZF-201 | 20 | N/A | Taste and Odor Reduction Chlorine Reduction Taste and Odor Reduction |

ZR-0810N 10-Cup RedyPour ZF-201 20 N/A Chlorine Reduction Round Pitcher Taste and Odor Reduction

COMPONENTS: Filter Cartridges[1] [2]

ZF-201

ZR-001

ZR-006

ZR-008

ZR-012

ZR-016 ZR-017

[1] Conforms to material requirements only.

 $\[2\]$ Tested in a Zero Technologies, LLC housing to a capacity of 20 gallons for the reduction

of chlorine, chromium (hexavalent), chromium (trivalent), hydrogen sulfide, lead, $\$

mercury, and taste and odor. Health effects testing per NSF/ANSI Standard 53.