#### WWW.PUROLOGIX.COM

### HYDROCLEAN® SOFTENER



# THE HC3 ADVANTAGE

Water containing hardness minerals is a little nuisance that can build up to a big problem over time, but the solution can be simple! Treating water with a Hague Hydroclean HC3 system means soft water at an economical price with low voltage technology.

Using the same quality construction of our higher end Hague softener, the Hydroclean HC3 is a dependable, low maintenance way to protect your hair, skin, and appliances from hard water. Ground water gathers hardness, iron, unpleasant tastes and odors, and dissolved impurities. Treating water with Hydroclean HC3 provides clean, soft water at an economical price.











Less Wear preserves appliance life



# SYSTEM FEATURES

## EXPERIENCE THE SOFT WATER DIFFERENCE

- PATENTED VALVE: Built-in bypass to bring water to your home for watering your lawn or other high volume times.
- CONTROLLER: Digital Dual-mode controller displays flow rates, protects your settings during power outage, and allows to set regeneration based on time or water used.
- HIGH CAPACITY TANK: Maximum resin depth for longer water contact and efficient salt usage.
- GRAVEL BED: Provides consistent water flow throughout media tank.
- **5** LOW-MAINTENANCE BRINE TANK: Salt storage creates brine solution used during regeneration.



#### **SPECIFICATIONS**

| Five-Button Dual Mode Controller                    | HC325                    | HC335                    | HC348                    | HC364                    | HC3105                   |
|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Max Compensated Hardness                            | 60 gpg (1.0 g/L)         | 90 gpg (1.5 g/L)         | 110 gpg (1.9 g/L)        | 120 gpg (2.0 g/L)        | 130 gpg (2.2 g/L)        |
| Iron in solution-ppm                                | 2 <sup>1</sup> ppm       | 6 <sup>1</sup> ppm       | 8 <sup>1</sup> ppm       | 10 <sup>1</sup> ppm      | 10 <sup>1</sup> ppm      |
| Minimum pH-standard units                           | 7                        | 7                        | 7                        | 7                        | 7                        |
| Capacity @ 2.5 lb (1.1 kg) salt/cu.ft. <sup>2</sup> | 9,100 grains             | 12,500 grains            | 17,100 grains            | 22,800 grains            | 37,600 grains            |
| (# 1 Salt Setting)                                  | (589) grams              | (810) grams              | (1108) grams             | (1477) grams             | (2436) grams             |
| Capacity @ 3.8 lb (1.7 kg) salt/cu.ft.              | 12,500 grains            | 17,200 grains            | 23,400 grains            | 31,200 grains            | 51,500 grains            |
| (# 2 Salt Setting)                                  | (810) grams              | (1114) grams             | (1516) grams             | (2021) grams             | (3337) grams             |
| Capacity @ 5.0 lb (2.3 kg) salt/cu.ft.              | 15,100 grains            | 20,800 grains            | 28,500 grains            | 37,900 grains            | 62,600 grains            |
| (# 3 Salt Setting)                                  | (978) grams              | (1347) grams             | (1846) grams             | (2455) grams             | (4056) grams             |
| Capacity @ 7.0 lb (3.2 kg) salt/cu.ft.              | 18,900 grains            | 25,900 grains            | 35,300 grains            | 47,100 grains            | 77,800 grains            |
| (# 4 Salt Setting)                                  | (1224) grams             | (1678) grams             | (2287) grams             | (3052) grams             | (5041) grams             |
| Capacity @ 15 lb (6.8 kg) salt/cu.ft.               | 21,700 grains            | 29,900 grains            | 40,800 grains            | 54,400 grains            | 89,200                   |
| (# 5 Salt Setting)                                  | (1406) grams             | (1937) grams             | (2643) grams             | (3525) grams             | (5780) grams             |
| Resin/media amount                                  | 0.8 cu.ft. (0.02 cu. m)  | 1.1 cu.ft. (0.03 cu. m)  | 1.5 cu.ft. (0.04 cu. m)  | 2.0 cu.ft. (0.06 cu. m)  | 3.3 cu.ft. (0.09 cu. m)  |
| Water Pressure                                      | 20–120 psi (1.4–8.3 bar) | 20–120 psi (1.4–8.3 bar) | 20–120 psi (1.4–8.3 bar) | 30–120 psi (2.1–8.3 bar) | 30–120 psi (2.1–8.3 bar) |
| Water temperature                                   | 40-120 °F (4-49 °C)      | 40–120 °F (4–49 °C)      |
| Flow Rate (@ 15 psi drop)                           | 9 gpm (34 L/min)         | 10 gpm (38 L/min)        | 12 gpm (45 L/min)        | 16 gpm (60 L/min)        | 18.5 gpm (70 L/min)      |
| Pipe size   | 3/4"                     | 3/4"                     | 3/4"                     | 1"                       | 1"                       |
| Height  | 48" (122 cm)             | 52" (132 cm)             | 58" (147 cm)             | 56" (142 cm)             | 69" (175 cm)             |
| Floor space   | 18" x 27" (46 x 69 cm)   | 18" x 28" (46 x 71 cm)   | 18" x 29" (46 x 74 cm)   | 26" x 36" (66 x 91 cm)   | 30" x 38" (76 x 97 cm)   |
| Brine or solution tank size                         | 18" x 33" (46 x 84 cm)   | 18" x 33" (46 x 84 cm)   | 18" x 33" (46 x 84 cm)   | 24" x 50" (61 x 127 cm)  | 24" x 50" (61 x 127 cm)  |
| Brine or solution tank capacity                     | 200 lb (91 kg)           | 200 lb (91 kg)           | 200 lb (91 kg)           | 640 lb (290 kg)          | 640 lb (290 kg)          |

Made In

<sup>1</sup> When iron is present in the raw water supply, regeneration frequency cannot exceed 96 hours. Additionally, a minimum salt setting of 7 lb (3.2 kg) per cubic foot of resin is required. <sup>2</sup> Do not use standard 18-inch (45.7 cm) diameter brine tank with salt grid for salt settings less than 3 lb (1.4 kg).



Factory Offices:

105 Technical Ct., Garner, NC 27529

"Specializing in Residential, Commercial, and Industrial Process & Reuse Water Filtration, and Disinfection"