

# 2015 Mobile Sanitation System Specificatio

	Destroyer Series	Bugbuster Series
<b>Supply Water (10 to 70 psi)</b>	Destroyer 3 & Destroyer 6 – 3.5-10 gpm / Destroyer 12—3.5-15 gpm / Destroyer 18—20 gpm / Destroyer 24—3.5-25 gpm	Bugbuster 24 / 36 / 48 / 60—3.5-35 gpm
<b>Grams/hour Ozone Output (Gas) - Continuous Operation</b>	Destroyer 3 – 3 gr/hr / Destroyer 6 – 6 gr/hr / Destroyer 12—12 gr/hr / Destroyer 18 - 18 gr/hr / Destroyer GS24—24 gr/hr	Bugbuster 24— 24 gr/hr / Bugbuster 36—36 gr/hr / Bugbuster 48 gr/hr / Bugbuster 60—60 gr/hr
<b>Ozone Concentration in Water (Real World<sup>1</sup> / Theoretical Maximum<sup>2</sup>)</b>	Destroyer 3 – 2 to 2.5 ppm <sup>1</sup> / 2.5 ppm <sup>2</sup> // Destroyer 6—2.5 to 3.5 ppm <sup>1</sup> / 3.5 ppm <sup>2</sup> // Destroyer 12—3.5 to 4.5 ppm <sup>1</sup> / 5 ppm <sup>2</sup> // Destroyer 18—4.5 to 5.5 ppm <sup>1</sup> / 7.5 ppm <sup>2</sup> // Destroyer 24—5.5 to 6.5 ppm <sup>1</sup> / 10 ppm <sup>2</sup>	Bugbuster 24—5.5-6.5 ppm <sup>1</sup> / 10 ppm <sup>2</sup> // Bugbuster 36— 6.5-7.5 ppm <sup>1</sup> / 13 ppm <sup>2</sup> // Bugbuster 48— 7.5-8.5 ppm <sup>1</sup> / 16 ppm <sup>2</sup> // Bugbuster 60—8.5-10.0 ppm <sup>1</sup> / 19 ppm <sup>2</sup>
<b>Cabinet Material</b>	Powder Painted Aluminum	Stainless Steel
<b>Warranty</b>	3 Year Limited	3 Year Limited
<b>Available Options and Cost</b>		
<b>McClain Gas Strip/Destruct Safety System (GSDS)</b>	Yes	Yes
<b>Ozone Output Control Option</b>	Yes	Yes
<b>Enhanced Barrel Sanitation Option<sup>3</sup></b>	Yes <sup>3</sup>	Yes <sup>3</sup>
<b>Ozone and Oxygen Gas Option</b>	Yes	Yes
<b>Cart Mounted Safety Monitoring Option<sup>3</sup></b>	Yes <sup>3</sup>	Yes <sup>3</sup>
<b>Low Flow Option (Bottle Washing)<sup>3</sup></b>	Yes <sup>3</sup>	Yes <sup>3</sup>
<b>Touchscreen Control System Option<sup>3</sup></b>	No	Yes <sup>3</sup>
<b>Stainless Steel Cabinet</b>	Yes	Standard
<b>Extended Warranty—3 Year Complete</b>	Yes	Yes
<b>Price</b>	<b>Call for pricing.</b>	<b>Call for pricing.</b>

1) Varies by water quality, water flow rate (gpm) and temperature. 2) Concentration assumes 100% mass transfer of ozone to water (which is not possible). 3) Option requires McClain Ozone Safety System.