Summary of most popular handheld sprayers and options available.

1. SC-ET
   a. Suitcase style sprayer; two wheels
   b. One nozzle; electrostatic rechargeable spraywand
   c. Spray distance of up to 8 feet
   d. 1 ¼ gallon tank
   e. Liquid flow rate is 1 gallon per hour (100 ml per minute)
   f. Twin-line (air and liquid) hose length of 15 ft maximum
   g. Weight; 49 lbs.
   h. It is available in 110v or 220v
   i. It will be available in “brass” or “stainless steel” connectors
   j. It is available with optional “four wheels” for easy movement, at extra charge
   k. On / off switch has been moved near the top, on the backside
   l. For disinfection of public areas, hospital rooms, and retail spaces

2. SC-EB
   a. Suitcase style sprayer; two wheels
   b. One nozzle; electrostatic rechargeable spraywand
   c. Spray distance of up to 8 feet
   d. 1-liter Nalgene bottle; (extra bottle included)
   e. Liquid flow rate is 1 gallon per hour (100 ml per minute)
   f. 30 ft air hose
   g. Air hose connection has been placed on the side
   h. Weight; 49 lbs. empty
   i. It is available in 110v or 220v
   j. It is available in “brass” or “stainless steel” connectors
   k. It is available with optional “four wheels” for easy movement, at extra charge
   l. On / off switch has been moved near the top, on the backside
   m. For disinfection of public areas, and there is a need to move around and further from the base spray suitcase, or there is a desire to carry more than one type of liquid on hip in Nalgene bottles

3. XT-3
   a. Powder-coated metal cart sprayer; two wheels
   b. Referred to as the “work-horse” sprayer
   c. One nozzle; electrostatic rechargeable spraywand
   d. Spray distance of 8 to 12 feet
   e. 3-gallon pressurized stainless-steel tank
   f. Liquid flow rate is 2 gallon per hour
   g. Twin-line (air and liquid) hose length of 25 ft standard;
   h. Optional up to 75 ft. twin-line hose
   i. Weight; 87.5 lbs. empty; 112.5 lbs. full
   j. It is available in 110v or 220v
   k. It is available in “brass” or “stainless steel” connectors
   l. For disinfection of public areas, schools and retail spaces
4. **SC-MB (new battery powered suitcase)**
   a. Suitcase style sprayer; four wheels standard for ease of mobility
   b. One nozzle; electrostatic rechargeable spraywand
   c. Spray distance of 6 to 8 feet
   d. 1-liter Nalgene bottle
   e. Includes both detachable external holster and hip belt holder
   f. Liquid flow rate is ¾ gallon per hour (80 ml per minute)
   g. 30 ft air hose
   h. The air hose connection has been placed on the side
   i. Weight; 48 lbs. empty
   j. It is available with 110v or 220v for battery charging
   k. It is available in “brass” or “stainless steel” connectors
   l. On / off switch has been moved on the top
   m. Rechargeable 24v battery; 1.5 hr. run time before recharging (6 hrs. to recharge)
   n. For disinfecting schools, hospitals, nursing homes, and public facilities. Self-contained “suitcase-style” sprayer on four wheels for easy mobility.

5. **BP2 (battery powered backpack)**
   a. Backpack style sprayer; for ease of mobility
   b. One nozzle; electrostatic rechargeable spraywand
   c. Spray distance of 4 to 5 feet
   d. 1-liter Nalgene bottle
   e. Liquid flow rate is ¾ gallon per hour (80 ml per minute)
   f. Weight; 30 lbs. with spraywand and empty bottle
   g. Includes stainless steel connectors on spraywand
   h. It is available in 110v or 220v, plugs for battery charging.
   i. For disinfecting schools, hospitals, nursing homes, and public facilities.
   a. Rechargeable 24v battery; There are five battery options:
      i. Bienno; 2 hr. standard; (6 hrs. to recharge)
      ii. Tracer large; high tech; 2 hr.;
      iii. Tracer small; high tech; 55 min;
      iv. K2; 55 min;
      v. Nickel; 55 min. but this battery can be shipped on airline.

6. **SNB (spraywand and bottle; compressor purchased separately)**
   a. One spraywand with electrostatic nozzle; rechargeable
   b. One 1-liter Nalgene bottle
   c. 30 ft air hose (45 ft of additional hose can be added)
   d. Spray distance of 4 to 5 feet
   e. Liquid flow rate is 1 gallon per hour (100 ml per minute)
   f. For disinfecting schools, hospitals, and public facilities.
   g. The customer/user is responsible to purchase a compressor either separately, or through ESS with at least 4 CFM of compressed air available, and arrange for necessary connections to attach air hose to compressor.