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 is available with optional “four wheels” for easy movement, at extra charge

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. 25 ft air hose
   g. Weight; 49 lbs. empty
   h. It is available in 110v or 220v
   i. It is available with optional “four wheels” for easy movement, at extra charge
   j. 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. Weight; 87.5 lbs. empty; 112.5 lbs. full
   h. It is available in 110v or 220v
   i. Twin-line (air and liquid) hose length of 25 ft standard; 50 ft. optional extension
4. **SC-MB (battery powered BP2 in a 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. 15 ft air hose
   h. Weight; 48 lbs. empty
   i. It is available with 110v or 220v for battery charging
   a. Rechargeable 24v battery; 1 ½ hrs. of battery “run time”.

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. It is available in 110v or 220v, plugs for battery charging.
   b. Rechargeable 24v battery; There are four battery options:
      i. Bienno; 2 hr. standard
      ii. Tracer large; high tech; 2 hr
      iii. Tracer small; high tech; 55 min
      iv. 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. 25 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. 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.

7. **BP1 (spraywand and backpack; compressor purchased separately)**
   a. Backpack style sprayer; for ease of mobility (4 gallon or 2.5 gallon same price)
   b. One nozzle; One spraywand with electrostatic nozzle; rechargeable
   c. 100 ft air hose (300 ft maximum available upon request)
   d. Spray distance of 4 to 15 feet, depending on psi and cfm
   e. Liquid flow rate is 1-2.5 gallon per hour (100ml to 150ml per minute)
   f. Weight: Empty 7 lbs, Full 4 gallon - 39 lbs 2.5 gallon – 28 lbs
   g. It is available in brass or stainless steel connectors
   h. 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.