



- Quality
- Value
- Service

**Tech
Reference**

Hygienic Solutions at Work

Hands Free Combination Towel / Waste Receptacle

Code 422A-70: Stainless steel type 304, Recessed 4"

Code 422C-70: Stainless steel type 304, Surface Mounted

Code 427-70: Stainless steel type 304, Recessed 4" (comes with large waste receptacle)



Specifications:

Site Location: **Stainless steel** combination dispenser / waste receptacle can be mounted into any wall configuration requiring a minimum of 4" depth.

Touch Free: Large detection zone senses hand when placed in a natural position under dispenser to deliver a towel length range of 6-9". Towel delivery is quiet and uniform. Hands free dispenser reduces paper flow, and provides maximum hygiene. Operates with 4 "D" size alkaline batteries or plug in AC adaptor. 4 alkaline batteries have been independently tested and found to provide 35,000 hand dries. Designed to dispense jumbo roll towels max. 8" diameter (4" reserve roll). Cabinet door hinged with full length stainless piano hinge and is secured with keyed tumbler lock. Takes 24"x36" garbage bag and a 1 1/2" paper core.

Materials: All stainless welded construction with locking removable waste bin. **Wall mounted** design provides large capacity receptacle with minimum space. Code 427 provides extra large waste capacity. Waste receptacle is completely removable for convenient maintenance. Comes with standard bag holder apparatus. Recessed wall body and waste container are 22 gauge stainless steel type 304 No. 4 brushed finish.

Capacity: **Code 422-70A:** 11 gal. (50 litres), shipping weight: 50 lbs. (22.6 kg.), **Code 422-70C:** 11 gal. (50 litres), shipping weight: 58 lbs. (26.3 kg.), **Code 427-70:** 15 gal. (68 litres), shipping weight: 59 lbs. (26.6 kg.)

Installation: Provide wall opening 54-1/2" (138.9) H x 16" (40.6) W x 4" (10.2) D. Mount Recessed frame first (drill holes as required), then insert waste bin using bracket provided. For barrier free mounting insure that bottom of rough opening does not exceed 8" (20 cm) above floor level.