

BROWER ALL-POLY TOP-FILL FOUNTS

Maximum Sanitation And Longevity With Brower's Dura-Founts

Use one of our capacity poly founts and you'll never buy another double wall galvanized fount.

4.5 inch (11.4 cm) opening...
 easy to fill and permits cleaning
 the inside of the tank.

Two built-in handles permit
 fount to be carried - even
 when full.

Seamless tank will not leak.

Tank is marked in 1 gallon
 increments for medicating.

Tank and trough readily clean.
 No soldered seams where
 pathogens can hide. Trough
 can be removed from tank to
 further assist cleaning.

Model 7GF, 7 gallon
 (26.5 liter) capacity

For colder weather use,
 troughs will fit on our Model
 AEB automatic electric base.



Model 4GF, 4 gallon
 (15.1 liter) capacity



Model AEB Automatic Electric Fountain Base. May be used with any size galvanized fount or with Brower's poly founts. Element carries 1 year guarantee; 100 watt, 115 volt. Model AEB will keep your founts open with temperatures in the single digits in a sheltered area. The AEB is not designed for outdoor use where there is apt to be single digit temperatures (or colder) with a wind chill. For use with our 3GF, 4GF, 5GF and 7GF all poly capacity founts, with any smaller poly fount or any galvanized fount.

**Top Fill Fount - USA Patent Nos.
 D374,952 and 5,829,386**

ALL-POLY CAPACITY DURA-FOUNT SPECIFICATIONS

| Model No. | Description | Top Fill Founts | | Overall Size/Inches cm | | | | Shipping Wt./Pack | |
|-----------|--|---------------------------|--|------------------------|--------------|------------------|------|-------------------|-------|
| | | Water Capacity | Bird Capacity | Dia. | Depth | Height | Pack | lbs. | (kg) |
| 4GF | 4 Gallon Poly Poultry Fount | 4 gallon (15.1 liters) | 75 pullets 150 chicks | 16 1/2 (41.9) | 2 3/8 (6) | 16 (40.6) | 1 | 5 | (2.3) |
| 7GF | 7 Gallon Poly Poultry Fount | 7 gallon (26.5 liters) | 90 hens 140 pullets 140 broilers | 16 1/2 (41.9) | 2 3/8 (6) | 21 5/8 (54.9) | 1 | 7 | (3.2) |
| AEB | Automatic Electric Heater Base, 100 watt, 115 Volt | - | - | 16 (40.6) | - | 3 1/4 (8.3) | 1 | 5 | (2.3) |