





# MAGNUM XL ELECTRIC SHAMPOO CHAIR

# SKU:8282

Collins' 8282 Electric Shampoo Chair features a safe UL listed, low-voltage, DC electric drive motor, 110 volt 9.7 amp digital transformer-power supply, water-proof hand-held control wand, lock-in-place kick-out legrest, and a rear water- shedding apron. The Magnum XL Shampoo Chair has oversized cushions and measures 22-3/4" between the arm; it will lift 300+ pounds.

#### TECHNICAL INFORMATION

- Width between the arms 23.75"
- Width outside the arms 28"
- Height to the top of back 27"
- Height to the top of seat 18.50"
- Depth of seat 20"
- Overall depth 28"

## SHIPPING INFORMATION

Item generally ships via Freight(Truck) service

- Weight: 118 lbs
- Dimensions: 34"L x 29"W x 32"H

## WARRANTY

## 7.5 Years:

Models 3500, 4500, 5550 Foot Operated Hydraulic Pumps

#### 5 years:

- Collins Comfort Zone anti-fatigue mats
- Collins all purpose and shampoo chair back reclining mechanisms
- Models 3250, 4250, 5250 Foot Operated Hydraulic Pumps

#### 3 Years:

• BKB Electric Base

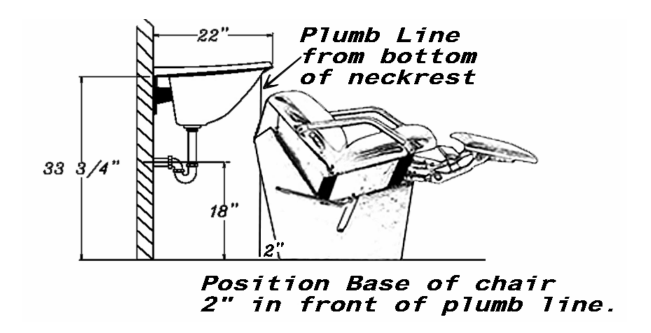
#### 1 year:

• All remaining components, unless otherwise noted



# PROPER PLACEMENT OF #8282 MAGNUM-XL ELECTRIC SHAMPOO CHAIR:

- 1. Locate the furnished plumb line (string with weight) included.
- 2. Drape the string over the center of the shampoo bowl neckrest, letting the weighted end drop to the floor. Mark the point where the string touches the floor.
- 3. Position the chair 2" forward of the mark, moving away from the bowl.
- 4. Align the center of the chair. Left to right, with the center of the bowl.
- 5. This is the recommended placement of the chair.
- 6. Experiment with placement of chair by moving forward (or backward) as much as an inch, depending on the type and shape of the bowl.



# **ELECTRICAL HOOKUP INSTRUCTIONS:**

- 1. Locate power cord at the back of the chair near the floor.
- 2. Safely route electrical cord under cabinet, floor, or threshold to prevent a person from tripping.
- 3. Plug the AC adapter into a 110 volt GFI electrical outlet with more than 10 amps service
- 4. A ground-fault-interrupt outlet is recommended and may be required by local electrical codes.