BOVL LIFT BAKERY



BOWL LIFT

Models | LP-280 | LP-280B

WHY SHOULD YOU USE THE **BOWL LIFT?**

THE PICARD BOWL LIFT FOR HOBART BOWLS WILL MAKE ALL YOUR OPERATIONS EASY!

Thanks to its unique and safe design. One person can move, raise and tilt a full 60, 80 or 140 quart bowl without effort. The Picard bowl lift doesn't need a ring around the bowl and can be moved from one room to another through a regular doorframe (34" x 80"). Do not risk injuries by handling heavy loads and think about Picard's bowl lift!



BASIC FEATURES

- Stainless steel and aluminum construction (Rust Free)
- Available used for (Classic/Legacy) Hobart bowls of 60, 80 & 140 quarts)
- Telescoping post from 78" to 107" height
- Two safety devices: safety snap hooks and locking mechanism on the tilting device
- · On swivel wheels with locking mechanism
- 400 pounds load capacity
- · Can pour up to 76 inches
- · Safe hydraulic power system
- · Mobile, hand-held control box

IF MOBILITY IS ESSENTIAL

- · Rechargeable 12-volt battery
- Long lasting: it can lift 50 to 60 times before reloading
- · Built-in battery charger
- Charge indicator lets you know when to recharge (model LP-280-B)

IF MOBILITY IS NOT ESSENTIAL

- Model without battery using direct 110-volt power 5 amperes (model LP-280)
- · Load capacity: 400 pounds
- Maximum dumping height: 76" (60-quart bowl) 74" (80-quart bowl) and 72" (140-quart bowl)
- Will fit 60, 80 and 140-quart Hobart bowls
- · Simple manual adjustment to change bowl size
- · A person alone can use the lift
- · Mounted on solid 5-inch wheels

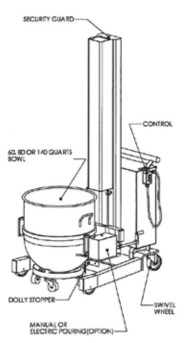
OPTIONAL FEATURES

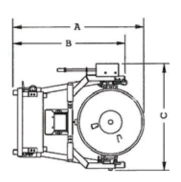
- Electrical tilting device
- *Bowl and Bowl dolly are not included

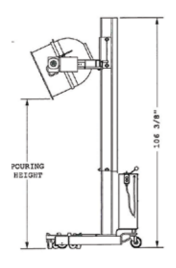
INSTALLATION

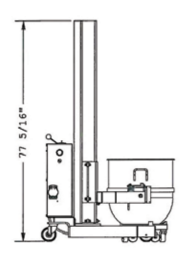
This equipment is shipped fully assembled in one piece and ready to be operated. It can easily pass through a standard door 36" x 80".

MACHINE DIMENSIONS -



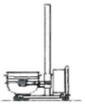


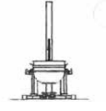










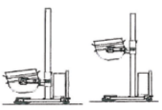


1.Mixer Bowl

2. To the Bowl lift

3. Positioning

4. Lift Bowl 8" form floor and lock it using the two safety hooks seen on each side of the bowl holder (first safety device)





6. Lift the bowl to desired height



7. Incline the bowl to the required angle



8. Keep the bowl tilled when lowering so the second safety device remains locked

| Model | A | В | С |
|------------|-----------|---------|-----------|
| All models | 52 15/16" | 46 1/4" | 40 15/16" |

| Model | Cordless | Electrical specifications | Battery | |
|---------|----------|---------------------------|---------------------|--|
| I D 000 | No | 120V / 1PH / 60HZ / 16A | N/A | |
| LP-280 | No | 220V / 1PH / 60HZ / 8A | | |
| LP-280B | Yes | 120V / 1PH / 60HZ / 2A | 12V sealing battery | |
| | Yes | 220V / 1PH / 60HZ / 16A | 12V sealing battery | |

| Model | Width | Depth | Height | Weight |
|------------|-------|-------|--------|-----------------|
| All models | 40" | 48" | 85" | 500 lbs (227kg) |

| Model | Quarts | Pouring Height | Load capacity | |
|--------|--------|----------------|----------------------|--|
| HL600 | 60 | 76" | 400 lbs (180kg) max. | |
| HL800 | 80 | 74" | - N/A | |
| HL1400 | 140 | 72" | | |