User-Definable Operator Card

- · Display simple instructions
- · Display service contact information
- · Display multilingual instructions
- · Post accuracy requirements

These are just a few examples of how this card can benefit your process. Simply print information on the reverse side of this card and insert it under the overlay of your DC-100, or use the preprinted instruction cards provided.



To be the best by every measure°

82312 03/11

Sample and Count

- 1. Press REZERO.
- 2. Place empty bin on scale and press TARE.
- 3. Place a 10 piece sample in bin*. Press PIECES.

 If ten pieces are not enough for scale to get an accurate sample, scale prompts you to add more pieces. Add these pieces and press PIECES again.
- 4. Add remaining pieces to be counted into bin.

*Add the entire 10 piece sample at one time, instead of adding them one or two at a time.

82312 03/11

Sample, Count and Print Label

- 1. Press REZERO.
- 2. Place empty bin on scale and press TARE.
- 3. Place a 10 piece sample in bin*. Press PIECES.

 If 10 pieces are not enough for scale to get an accurate sample, scale prompts you to add more pieces. Add these pieces and press PIECES again.
- 4. Add remaining pieces to be counted into bin.
- Press PRINT.

*Add the entire 10 pieces sample at one time, instead of adding them on or two at a time.

82312 03/11



82312 03/11

Scan ID Bar Code, Count and Print Label

- With the scale turned on and in weighing mode, enter the ID Code by scanning the ID bar code.
- 2. Press REZERO to zero the weight display
- 3. Place the product on the platter.
- 4. Press **PRINT** to issue a receipt or label.

82312 03/11

Negative Counting

- 1. Place full container on scale. Press TARE.
- Remove a 10 piece sample from container and press PIECES. After the unit weight has been calculated, return the 10 piece sample to the container.
- For a total count of a full container:
 Key in known tare weight and press TARE. Total count is displayed.

For a total count from a full container:

Remove parts needed. Amount removed is displayed. If label is required, press + and then **TARE**.