



DRX-4C

Fulcrum Inc.
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DRX-4C

Fulcrum is proud to present the new TORBAL, Model DRX-4C Class II combination pharmacy scale and pill counter. The DRX-4C is NTEP-certified as a prescription scale; it is equipped with a counting feature which is also NTEP-approved and legal for trade. The scale's counting feature is fast, accurate and easy-to-use.



TORBAL has been the leading supplier of Prescription Balances for over seventy years. This scale combines our long tradition of value and reliability with low cost.

Scale Specifications

| | |
|----------------------------|--|
| Model | DRX-4C |
| Capacity (Max) | 300g |
| Minimum Load (Min) | 0.02g |
| Reading Unit (d) | 0.001g |
| Verification Unit (e) | 0.01g |
| Tare Range | 300g |
| Accuracy Class | II |
| Temperature Range | +15C to +30C |
| Weighing Time | <3s |
| Pan Dimensions | 116mm |
| Scale Dimensions | 235 x 245 x 80mm |
| Power Supply | Input: 120VDC 60Hz 9.5W Output: 12VDC 500mA |
| Scale's Net Weight (lb/kg) | 8.2 / 3.7 |
| Calibrating Weight | 300g |

Counting Feature Specifications

| | |
|---------------------------|-------------------------------------|
| MW (Minimum piece Weight) | 30 mg (3 e) |
| MSS (Minimum Sample Size) | 10 pieces |
| Sample Size Selection | 10, 30, 60 |
| Database Capacity | 3,000 NDC codes and pill weights |



Standard Features



- **Legal for trade with NTEP-approved counting feature**

- NDC verification
- Counting transaction receipt printing
- Compounding and recipe-making mode
- Recipe receipt printing



- **Handheld Barcode Scanner with automatic activation**

- Large LCD Display



- **Two RS-232 Interface Ports**

- Accurate and easy-to-use leveling system
- Used capacity indicator
- Stabilization and Net Weight indicators
- Center of zero indicator
- Automatic zero-setting mechanism (AZSM)
- Initial zero-setting mechanism (IZSM)
- Sealed front panel
- Draft ring



Legal for trade with NTEP approved counting feature



The DRX-4C is equipped with an NTEP-approved, legal-for-trade counting feature for prescription filling. The scale counts up to 90 pills per second with a database capacity that allows it to store over 3000 NDC codes and pill weights. New drugs and their NDC codes are quickly and easily added to the database, which may be maintained by updating the stored sample sizes and weights.* The

counting feature is designed in the form of a short wizard which leads the user step-by-step through this simple operation, allowing the user to easily create a database, select a preferred sample size for determining average piece weights, and verify the sample weight. The feature is very user-friendly with the counting process usually taking only a few seconds to complete.

*Note: Handbook 44 Sect 2.20 UR.3.12 Correct Stored Piece Weight states "For prescription scales with a counting feature, the user is responsible for maintaining the correct stored piece weight. This is especially critical when a medicine has been reformulated or comes from different lots." Manufacturers do not supply piece weight information for pills. For these reasons, a factory-stored database is not furnished with the unit, and it is strongly recommended the pharmacist builds and updates the database as new supply bottles are used.



NDC verification

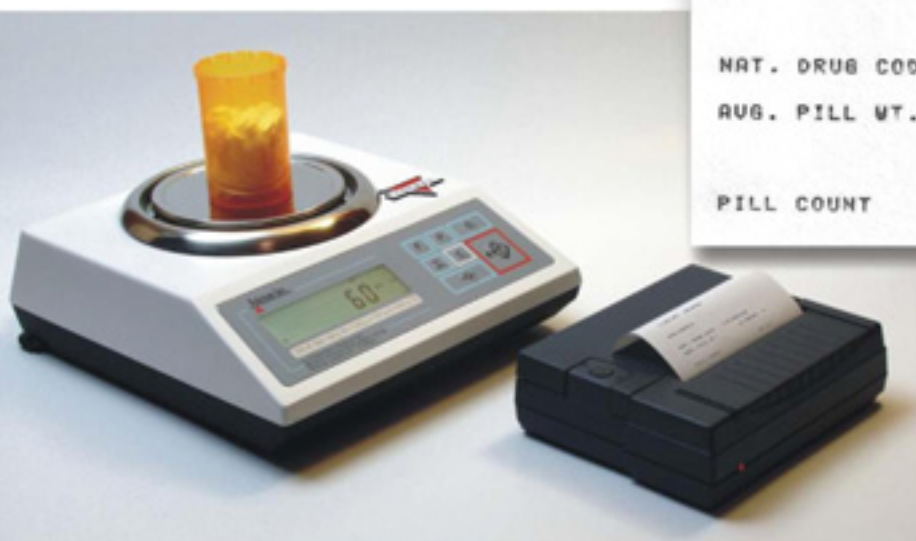
The NDC verification feature eliminates potential errors in prescription filling. It ensures that the correct prescription is counted and filled. The feature allows the user to compare two NDC codes and check for a match. The Rx label barcode can be compared to the stock bottle barcode.





Counting transaction receipt printing

This feature allows the user to print a record of a performed counting transaction. The printed receipt indicates the date and time of the performed transaction as well as the NDC code, average pill weight, and actual count. The printed receipt may be used as a logging tool for the counting feature.



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NEW SAMPLE

NAT. DRUG CODE   1191704169
AVG. PILL WT.    0.58[0]  g
PILL COUNT       60  pc

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Compounding and recipe making mode / Recipe receipt printing

The DRX-4C is an excellent tool for compounding and recipe making. The compounding feature will add up the recipe ingredients and print a detailed receipt. While compounding, the scale stores the weights of each ingredient in its memory and allows the user at any time to tally the recipe. A printed receipt indicates the date and time of the performed

transaction. It will also list in order the weight of each ingredient and indicate the total of the recipe.



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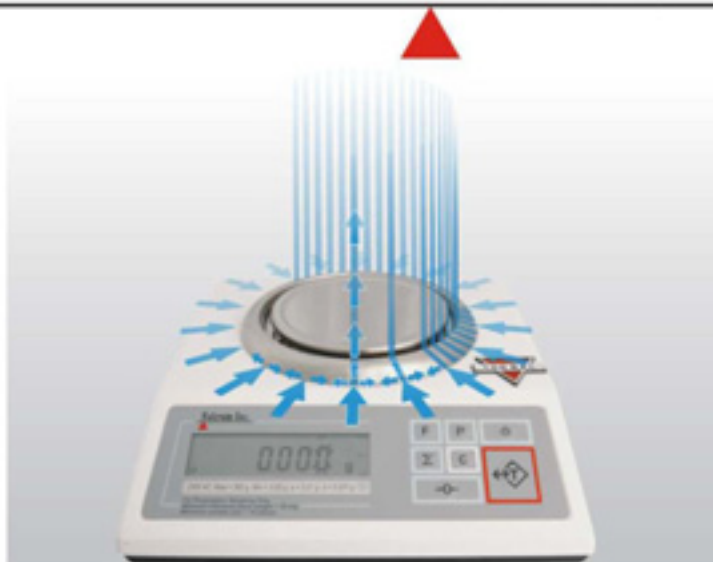
INGREDIENT #1      5.00[0]  g  net
INGREDIENT #2     10.00[0]  g  net
INGREDIENT #3     20.00[0]  g  net

TOTAL:            35.00[0]  g  net

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This precision 300-gram-capacity Class II scale, with a resolution of .001g, has a tare capacity equal to its range, and it displays a used capacity indicator whenever weighing. The need for a draft shield is eliminated by the unique design of the pan shield.

The die-cast metal base uses a tripod support system with two adjustable legs, which when combined with a bubble level indicator, provides the user with an easy-to-level scale.



Calibration, which in many states must be performed by a State Inspector, is now a simple procedure. The scale leads the operator through the process, whose only requirement is a single 300-gram weight. The scale is also configured with all necessary standard sealing features.



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