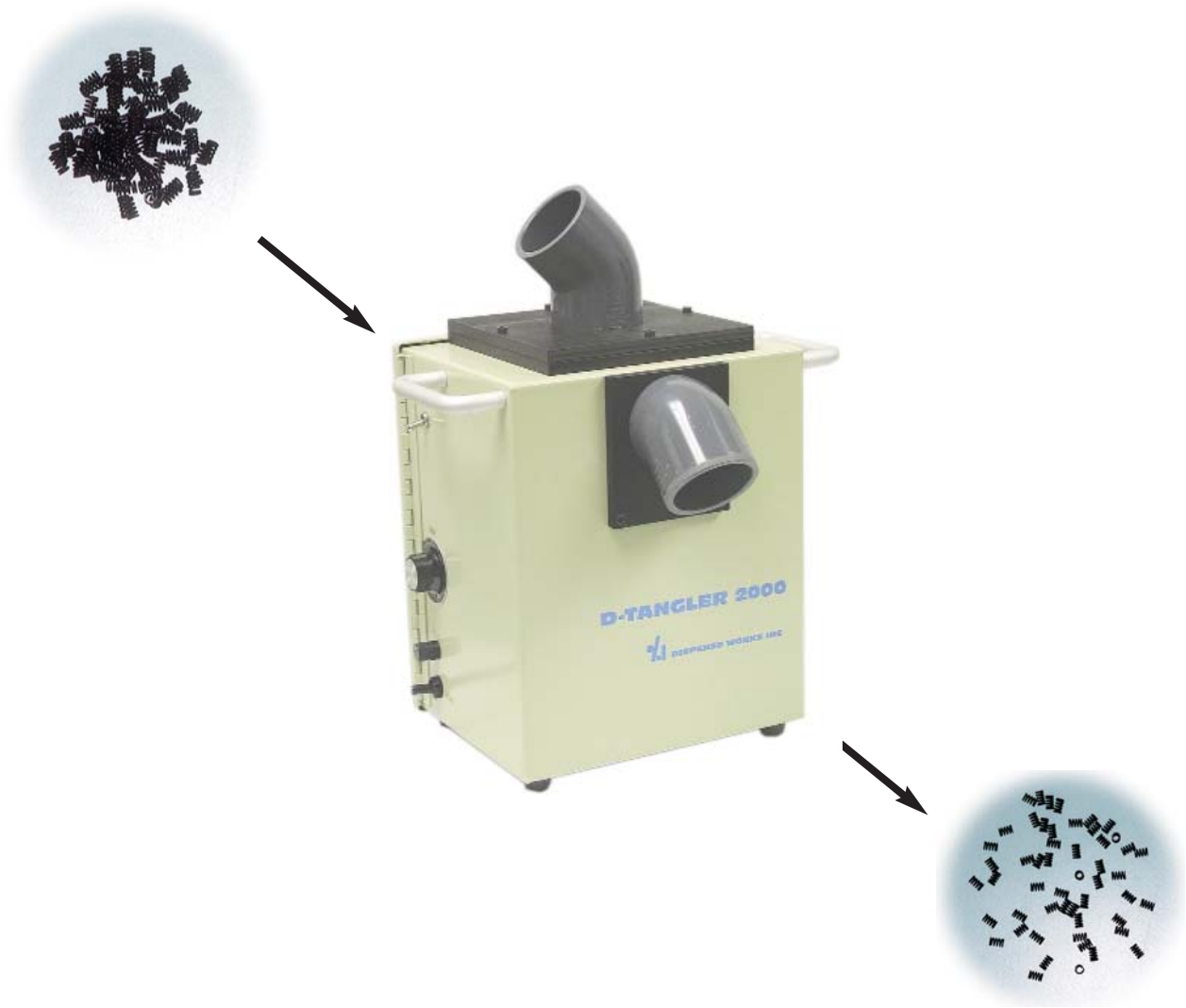


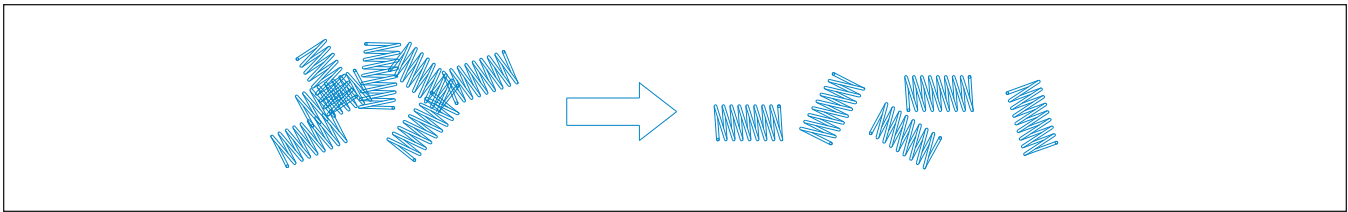
SMART SOLUTIONS . . .  
. . . for TANGLED SPRINGS



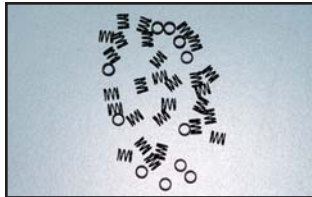
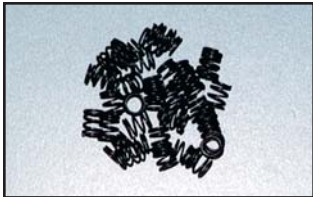
**D-TANGLER 2000**

Only By:

 **DISPENSE WORKS INC**



**BEFORE AFTER**  
Actual Photographs



**A SIMPLE CONCEPT**

Tangled springs are manually dropped into the input tube. They fall into a steel chamber where an impeller located at the bottom dislodges most of the tangled springs and gently dispenses them through the strategically located output tube. The impeller blades are carefully designed on CAD systems to provide the best performance for gentle and efficient detangling.

**A CLEVER DESIGN**

The D-Tangler 2000 is built into an electrical enclosure to protect the motor, controls and wiring; while providing an attractive package that will compliment any work area. Two handles are included for ease of transport within work areas. The full-size rear door and removable top provide easy access to make cleaning and service a snap. A commercially available vibratory hopper may be used to bulk feed springs into the D-Tangler 2000 for automated applications.

**THE OPERATOR'S CHOICE**

The input tube can be rotated 90 degrees to suit individual preferences.

A convenient single speed pot operates the variable speed motor for optimum performance. Our modern, efficient manufacturing and development facilities control costs and ensure accuracy through high volume production and the industry's most stringent quality control for the best value in separating systems available today.



*The D-Tangler 2000X features a custom contoured impeller and is available for the most difficult applications including extension springs, clips, wire forms, etc.*

## UNTANGLE YOUR SPRING PROBLEMS AND...

- Improve employee morale
  - Save money, time and hours of frustration
  - Use before vibratory feeder bowl for less jams
    - Ship springs in bulk without extra separators or trays
    - Eliminate expensive tack (fly) paper and special handling



### STREAMLINE YOUR PRODUCTION

The D-Tangler 2000 Centrifugal Spring Detangler is designed to gently and effectively separate tangled springs.

These units operate on 110 VAC, require no compressed air, and feature our exclusive Whisper Touch design to provide quiet and dependable operation at minimal noise levels. Ideal for separating springs that have “settled” during shipping.

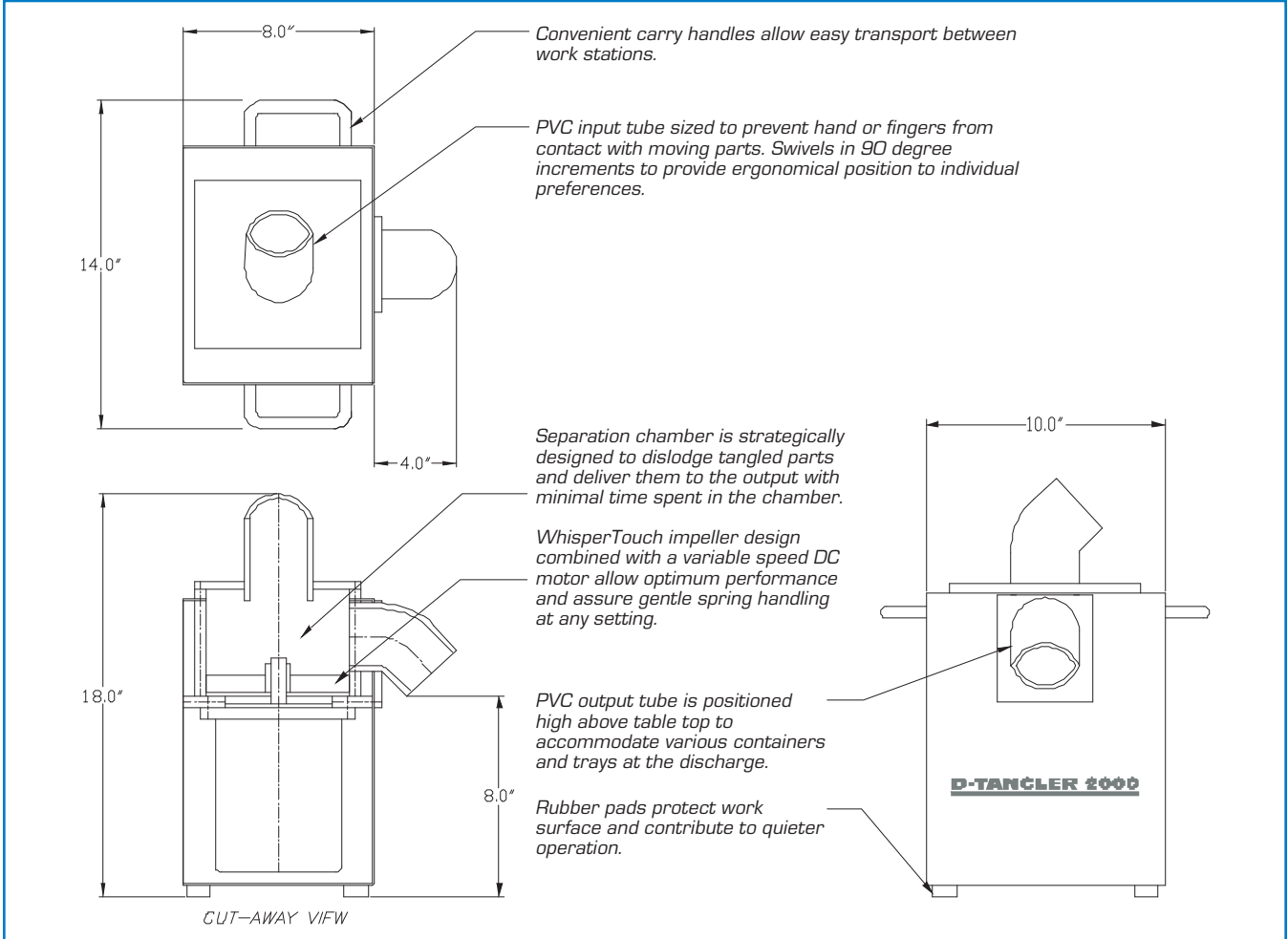
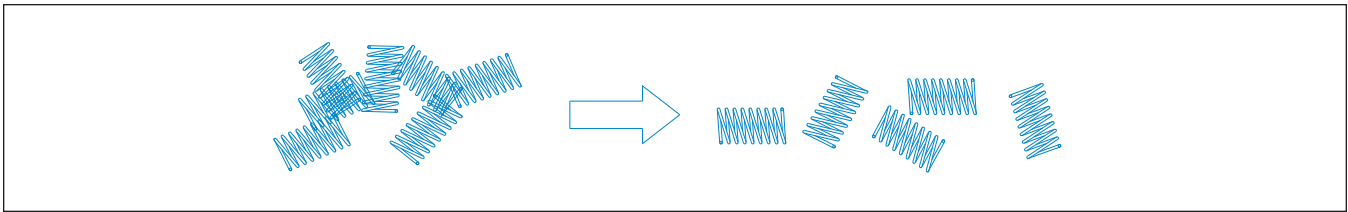
### A PROVEN SOLUTION

It just can't be any simpler! Just drop your tangled springs into the input tube and almost instantly you will begin to save time, money and hours of frustration.

If you handle springs, you need the D-Tangler 2000.



If the D-Tangler can separate these treble fish hooks efficiently with no damage, just imagine what it can do with your springs!



In the interest of constantly improving our product, Dispense works Inc reserves the right that these products including without limitation product features, specifications, designs, availability and pricing are subject to change by Dispense works inc., at any time without notice.



Made in the U.S.A.

*WEIGHT: 45 lbs.  
 POWER: 115 vac  
 HERTZ: 60  
 PHASE: single  
 HEIGHT: 18 inches  
 WIDTH: 12 inches  
 No Pneumatics Required*

**DISPENSE WORKS INC**

#07ctan

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