## **Vend Test Database**

ECN #: 2000-108-01 Test #: 99-748-05 Country: USA

 Date:
 09/25/2000
 \*Model:
 600T SERIES 90
 Country:
 USA

 \*Size:
 16 OZ
 \*Type:
 PET
 \*Description:
 NESTEA

Release Level:

Pkg. Dia. (inches): 2.88 Pkg Ht. (inches): 6.76

 Pkg. Dia. (mm):
 73.15
 Pkg. Ht. (mm):
 171.7

 Revised

O New Instructions:

| Wide Column Setup Deep: 2 |   |  |
|---------------------------|---|--|
| Part Number               | Description   |  |
| 801,804,89x.x1            | ribbed shim, right  |  |
| 801,804,90x.x1            | ribbed shim, left   |  |
| 801,806,41x.x1            | vending cam, green  |  |
| 801,806,40x.x1            | adjustable cam, gold  |  |
|                           |   |  |
|                           |   |  |
|                           |   |  |
|                           |   |  |
|                           |   |  |
|                           |   |  |
|                           |   |  |
|                           |   |  |
|                           |   |  |
|                           | Part Number<br>801,804,89x.x1<br>801,804,90x.x1<br>801,806,41x.x1 |  |

Notes:

Cam set in hole #: 1 Rear Spacer set in hole #: 19

Load Package: caps to the back

Narrow Column Setup Deep: 2

| Qty | Part Number    | Description        |
|-----|----------------|--------------------|
| 1   | 497,070,26x.x3 | bottle shim, right |
| 1   | 801,201,22x.x1 | rotor, wide        |
|     |                |                    |
|     |                |                    |
|     |                |                    |
|     |                |                    |
|     |                |                    |
|     |                |                    |
|     |                |                    |
|     |                |                    |

Notes:

Cam set in hole #: 5 Rear Spacer set in hole #: 19

Load Package: Caps to the back.

Discharge Member:set for bottlesWide Column Capacity:62Closure Strip:set for bottlesNarrow Column Capacity:34Can Chute Accessories:standardTotal Capacity:356