

# **PACE**

# *Omni-line*

***Plastic Bottle Handling Systems***

***Plastic Bottle Unscrambler  
Series 400, 600, 800***



Model 400 shown

# PACE *Omni-line*

**Plastic Bottle Unscramblers for Filling,  
Decorating and Packaging Operations**

## Why "Omni-line"?

The established line of *Pace* bottle handling equipment has been designated *Omni-line*. These machines have earned a world wide reputation for reliability and versatility.

*Omni-line* machines are universal—suitable for production in all packaging industries; most notably **beverage, bottled water, food, personal and household products, lube oil and bottle decorating.**

In **bottle decorating**, simplicity, flexibility and value pricing have often made *Omni-line* models the choice over units offered by OEM manufacturers of decorating equipment.

## Omni-line features

### Low Operating and Parts Cost

Energy consumption by *Pace* Unscramblers is extremely low since open air jets are not part of the standard design. Normal machine electrical consumption is less than three KVA.

Always a feature of *Pace*, the latest *Omni-line* models are designed for even lower usage of replacement parts. You can be put in touch with users who will substantiate this claim. Just ask!

### Floor Level Access

All *Omni-line* models have a low profile that makes changeover and operation a friendly process. All areas of the equipment can be reached safely without ladders.

### Fast Changeover

Typical changeovers require only 10 minutes. *Pace* has segmented the tooling disc so that only lightweight plastic rings need to be exchanged. *Omni-line* models have "tool-less" changeover that permits an operator to do the work otherwise handled by line mechanics.

### Upstream Line Responsibility

*Pace* offers individual machines or turnkey systems for handling empty plastic bottles with some or all of the following components:

- Silo storage facilities
- Bulk transport conveyors
- Hopper-elevator buffers
- Unscramblers
- Axial orientors
- Conveyors, combiners and diverters
- Control systems

*CAD layouts are presented by Pace for all applications.*

### **Pace Packaging Corporation**

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*A linear bottle path enables accurate positioning as bottles approach the qualifying arm.*



*Bottles are fully controlled by belting as they exit the sorting bowl.*

Plastic Bottle Handling Systems

