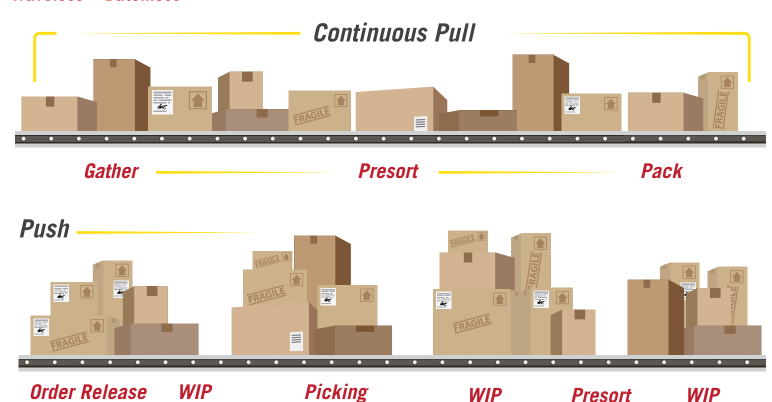
Waveless vs. Wave Processing

As consumers' need for instant gratification increases in the world of e-commerce, so does a company's need for a faster, adaptable, more simplified fulfillment process.

No Waiting for Waves

Waveless processing creates a continuous flow of product without the need for orders to be grouped into waves.

Waveless ≠ **Batchless**



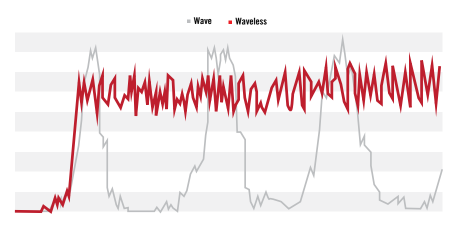
How it Works

- 1. The Warehouse Execution System provides real-time, constant monitoring to manage workflow.
- 2. Customer orders are released to pickers on the fly as they are received at the facility.
- 3. New, priority work is continuously incorporated into the work stream.

Did you know?

History establishes VARGO® as the originator of waveless technology in 1976.

Benefits of Waveless Processing



Minimizes order cycle time

Breaks down silos in order processing and order fulfillment to allow for both expediency of order and efficiency of work.

Instantly processes priority work

Uses priority and optimization criteria to release higher-precedent orders into the current batch.

Eliminates idle time

Inserts a new order into the batch, as an order is completed.

Optimizes efficiency

Maintains a constant flow of work — no waves, no peaks and valleys of production.



COFE® WES (Warehouse Execution System)

VARGO®'s COFE® waveless picking operation is coupled with waveless sorting to individual orders, completing orders continuously and increasing to individual orders. flexibility and processing speed. COFE® does for fulfillment what Lean did for manufacturing.

Problem solved.

Warehouse fulfillment shouldn't be complicated.

PROVEN. SUCCESSFUL. SIMPLE.

