

### Simple Design. Innovative Solution.



The 6930 Helical Dynamic Accumulator (DYNAC) is a simple, innovative solution with reliability that brings a dramatic improvement to packaging line performance through pressureless product handling and micro-stop elimination. The 6930 DYNAC brings better reliability, less downtime, and lower total cost of ownership. It is a single file DYNAC with FIFO accumulation and unique line balancing characteristics. The spiral configuration, space-saving design, and expandable capacity add to its versatility, allowing it to fit effortlessly into the needs of any packaging line. Access to equipment documentation, operator assistance, line and equipment performance data analytics, and remote technical support are made easy with the addition of HartnessCONNECT, a digital platform integrated into the 6930 DYNAC.

## Key Differentiators

### Better Reliability

- Simplified spider assembly design with 20% less parts/movement
- Round configuration for better product migration
- Eliminates complicated line controls

### Less Downtime

- Easy machine center access through open design and internal staircase
- Fast response time to equipment status via Intelligent Lighting Kit (ILK)
- Quicker changeover

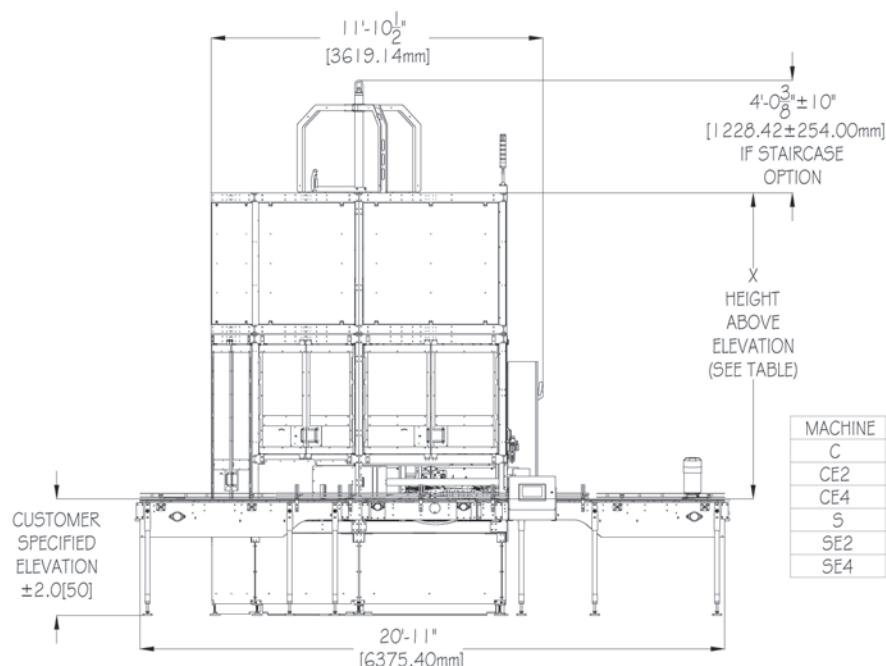
### Lower Costs

- Less labor time required
- Less product damages
- Fewer replacement parts

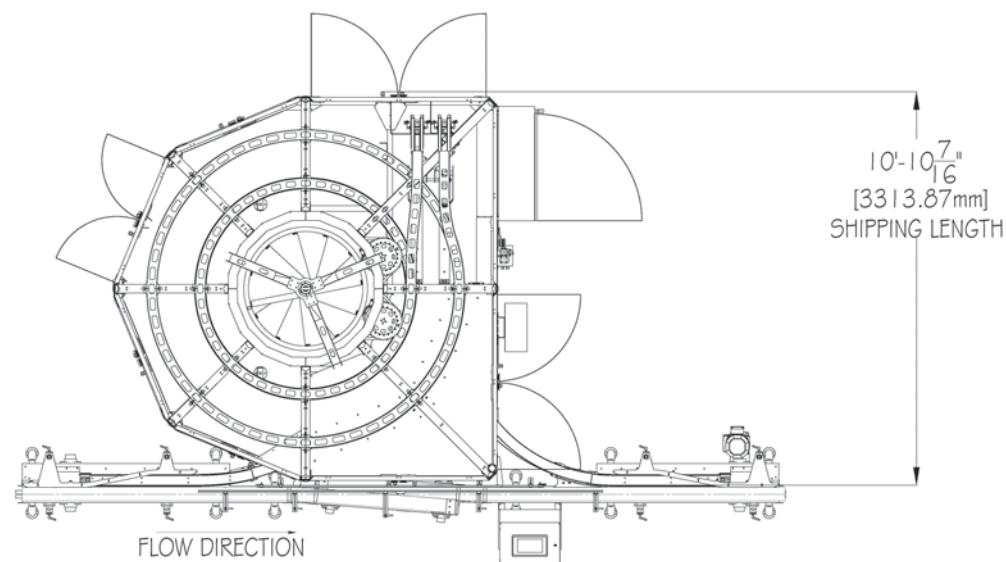
### Customer Satisfaction

- Full Systems Integration
- 24/7 Customer Support for:
  - On-site or Remote Service
  - Training
  - Technical Assistance
  - Replacement Parts

# 6930 Helical DYNAC



MACHINE	X DIM
C	70.5 [1791]
CE2	91.9 [2334]
CE4	112.9 [2867]
S	70.5 [1791]
SE2	101.3 [2572]
SE4	131.6 [3343]



## MODEL 6930 Specifications

Maximum Package Height

**C**

6.75"

**S**

11.75"

Maximum Package Width

7"

7"

Base Accumulation

248 Ft

158 Ft

Accumulation with 2 Tiered Extension

338 Ft

248 Ft

Accumulation with 4 Tiered Extension

428 Ft

338 Ft

The dimensions, descriptions, illustrations, and other particulars in this profile are not intended to and do not constitute any guarantee or warranty given by ITW Hartness or form any part of any contract. Photographs and/or illustrations may be shown with optional equipment or without safety guards in order to show features. ITW Hartness designs are covered by numerous US and ITW Hartness patents.