

## Technical Specification

**Function:** To collate packs into stacks of predetermined quantities, for ease of packing.

### Acceptable Pack Size

**Pack Length:** 95mm- 300mm

**Pack width:** 95mm - 210mm

**Pack Height:** 5mm - 45mm

**Max Stack Height:** 130mm

**Max Speed:** 30 Indexes or 140 packs per minute, dependant on pack size and stack quantity

**Material:** 304 Stainless Steel

**Finish:** Polished

**Working Temperature:** 5 - 45 C Max

**Control:** Automatic activation

**Electrical Supply:** 240V Single Phase 1.2kW  
- 5m flying lead with commando plug

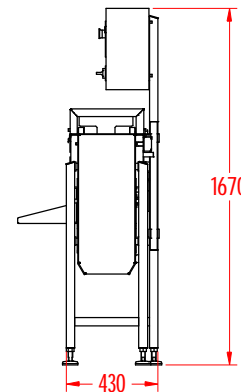
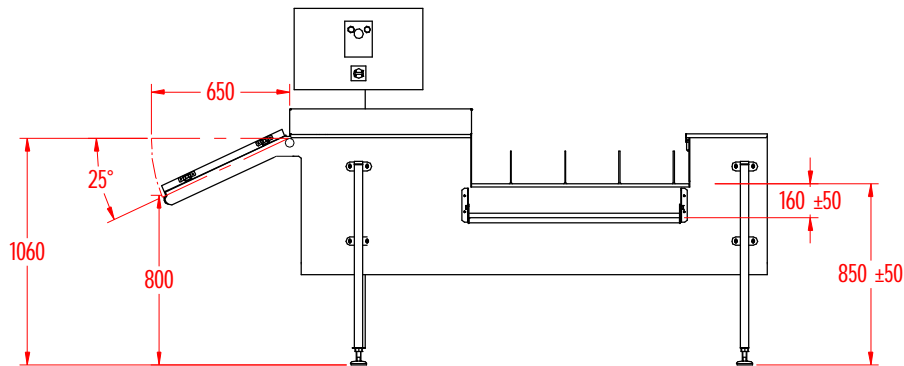
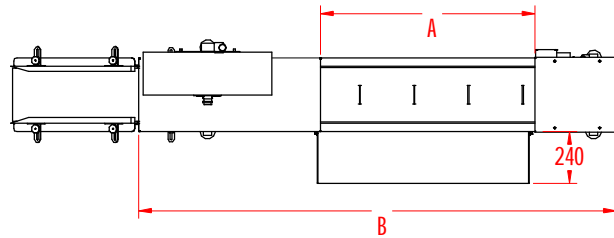
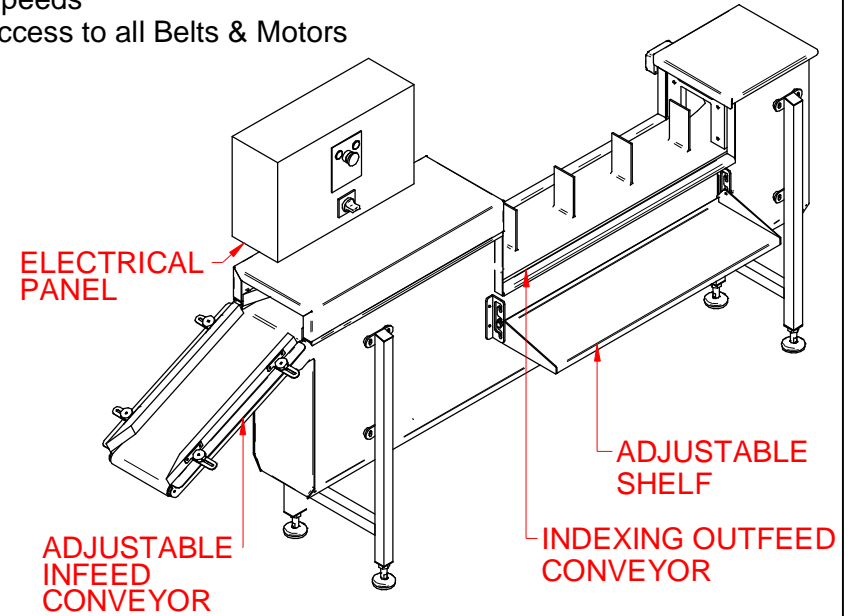
## HC2010 - Horizontal Collator

- Designed to Improve Line Efficiency & Reduce Running Costs
- Provides Quick and Realistic Returns
- Simple User Friendly Interface for Quick Setup & Adjustment
- Complies with Future Regulation ISO:13849-1: Safety Machine Control
- Available in three different sizes in either left or right hand configuration
- Photoelectric sensors for automatic activation
- Adjustable In-Feed Height & Speeds
- Low Maintenance with Easy Access to all Belts & Motors
- Low Voltage Switchgear
- CE Approved
- Patent Pending

- No Obligation Trial Available

### Optional Extra

- Site Installation
- Service Contract



MODEL	WORK AREA (A) mm	MACHINE LENGTH (B) mm	Acceptable Pack Length mm
HC2010-12	1200	2480	95 - 300
HC2010-10	1000	2230	95 - 250
HC2010-08	800	1980	95 - 200

		PRODUCT	
		HORIZONTAL COLLATOR	
<small>THIS DRAWING AND THE CONTENTS THEREOF ARE CONFIDENTIAL AND THE PROPERTY OF PROTECH FOOD SYSTEMS LTD. NEITHER THE DRAWING NOR ITS CONTENTS MAY BE COPIED OR OTHERWISE REPRODUCED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF PROTECH FOOD SYSTEMS LTD.</small>		MODEL NO:	
		HC2010	
3rd ANGLE PROJECTION 		MATERIAL	
		ST / ST 304	
SCALE NTS		FINISH	
		POLISHED	
		PAGE NO. 1 of 1	