

# BETATEST LEAK DETECTOR



## Find the leaks straight away.

The BetaTest is a first for in-line cheese block vacuum bag leak detection. Suitable for blocks ranging from 10kg/20lb to 20kg/40lb and various cheese types, the BetaTest has proven to be a reliable rear guard to finding leaks. Using the gusset pull test in tandem with the plunge vac testing method, the bag and seal integrity is physically manipulated and tested. The BetaTest offers unsurpassed leak detection, the best in the market today.

### FEATURES

- › Make significant savings by reducing otherwise rejected product
- › Reduce costs in product, energy, packaging, labour and transport associated with rejected product
- › Capture leaking bags at the source and replace the bag
- › Increase customer satisfaction

### SPECIFICATIONS

- › BetaTest Gusset Pull test station to test seal integrity
- › BetaTest Plunge Vac test station for bag manipulation and secondary testing
- › Built in reject station
- › Product can rest on the reject accumulation conveyor and be re-tested
- › Fully guarded and safety rated
- › Easy to use Allen Bradley colour touch screen

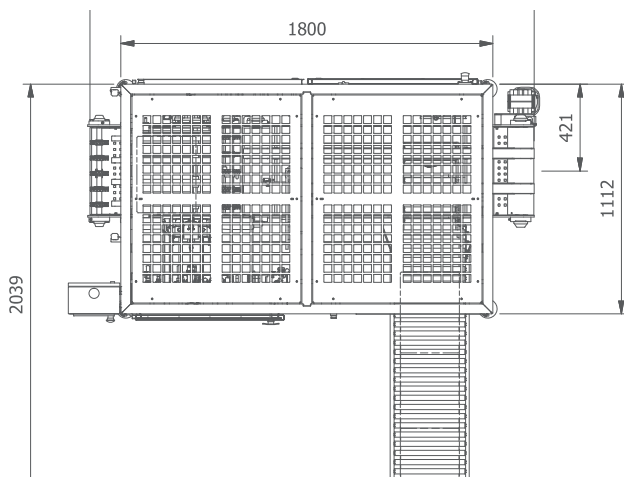
# BetaTest 1000

## FOOTPRINT

- > L 2151mm (84 3/4")
- > W 1112mm (43 3/4") / 2044mm (80 1/2") with reject conveyor
- > H 1544mm (60 3/4")

## CAPACITY

- > Up to 10 blocks per minute



Dimensions in mm.

# BTLD 750

Combining BetaTurn and BetaTest leak detection functionality, the BTLD 750 re-orientates blocks while checking the bag and seal integrity.

## FOOTPRINT

- > 750mm (29 1/2") L x 802mm (31 1/2") W x 1977mm (77 3/4")H

## CAPACITY

- > Up to 7.5 blocks per minute



## Optional Extra

### INFEED CONVEYOR

To help stage blocks entering the BetaTest. This is recommended when immediately downstream of the BetaVac vacuum packer.

