



## Pulping & Sieving Machine

A versatile machine suitable for a wide range of applications in the food and allied industries.

The BCH Pulping Machine will deal with a great variety of fruit & vegetable products, and is used to remove skins, stalks, seeds pips and other hard materials before the fruit is used for jams, fillings or sauces.

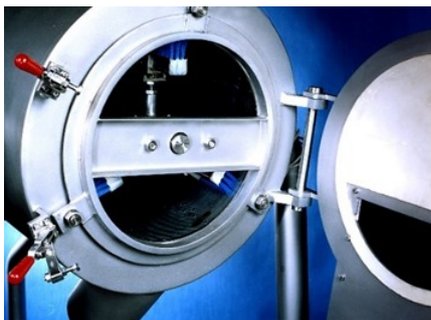
The pulper can also be used to removed hard materials from products such as stones etc...

The machine comprises of a rotary brush arrangement running in a cylindrical sieve, which is housed inside a stainless steel body.

The soft fruit material is pushed through the sieve by the brushes and is discharged through a chute in the base of the pulper body, whilst the waste material (seeds, stalks, skin etc...) is discharged at the end chute.

The machine is ideal for producing smooth pulps for jams & sauces, as well as seedless jams or spreads, smooth pastes etc.. Several machines can be used together on different levels in order to produce a very smooth sieved products.

For optimum production rates & best quality, we recommend that all fruit & vegetables should first be softened or steamed before pulping





### Machine Size Options

The pulping machine is available in these standard sizes:

Size	Sieve Dia	Max. Output
00-6	150mm	500kgs/hr
01-8	200mm	1000kgs/hr
02-12	300mm	2000kgs/hr
03-15	375mm	3000kgs/hr
04-21	525mm	5000kgs/hr
05-30	750mm	7500kgs/hr



### Sieves

A variety of sieve mesh sizes are available, with hole from sizes from 6mm, 5mm, 4mm, 3mm 2mm 1mm and 0.5mm. Our sieves can also be lined with fine mesh for particularly smooth pulps and purees.

Fruit & Vegetable Processing Equipment:

- atmospheric cooking
- vacuum cooking
- vacuum chilling
- concentrating
- dissolving
- evaporation
- In-line blending & homogenisation

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