



Our range of small piece remover QUIMA series are suitable systems to eliminate small pieces and very small or broken products.

This machines are suitable for carrots, parsnips, etc., and perfect as a previous step to machines like washing machines, polishing or grading machines.

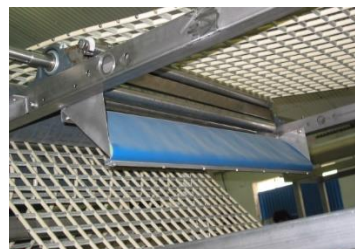
They are made of stainless steel, have a robust structure and very simple and powerful operation.

Their studied and compact design allows to place them in any line of processing.

They may incorporate a conveyor that picks up and redirects the pieces to a collection area or a debris drawer.

To complement this system, we offer a wide range of conveyors, vibrating multifunction hoppers, hoppers, graders, washers, water recycling systems, etc.





## General features

- Robust structure in stainless steel.
- Suitable for carrots, parsnips, etc.
- Compact and effective design.
- Highly effective removing small pieces or small or broken product.
- Protection bibs at inlet and outlet of product.
- Square hole screen between 30 to 80mm ((other sizes available upon request)
- Low maintenance.
- CE marked.
- Options:
  - Height adjustable feet.
  - Electric control panel.

## Tecnical features

	Maximun capacity (*)	Size L, W, H	KW
<b>QUIMA 1220</b>	10-20 t/h	1.900 x 1.560 x 1.190 mm	1,1 KW
<b>QUIMA 1520</b>	12,5-25 T/h	1.900 x 1.810 x 1.190 mm	1,1 KW

(\*) – Depending on type and variety of the product.

**Note:** other configuration and measures under request.