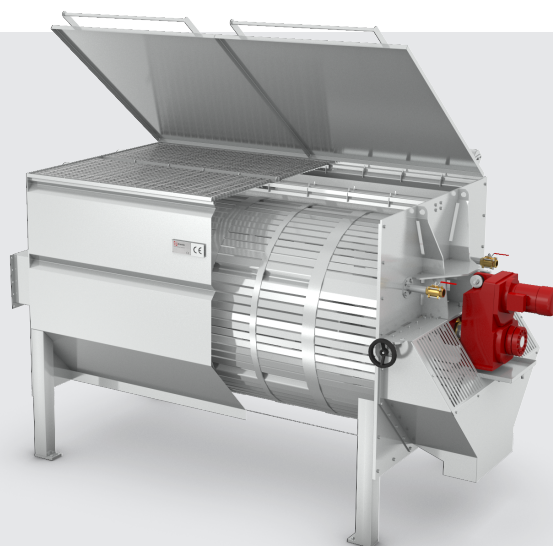


Washers



*Discover
Kiremko Quality*

The Kiremko pre-washer ensures the efficient removal of clay, sand and soil without causing any product damage prior to entering the peeler. Over the last thirty years specialists at Kiremko have perfected the technology. The washers are installed in various production lines worldwide. You know what you are buying!

Unique and trusted

You might think the water cleans the potato. But it is the friction, according to a process developed by Kiremko, which provides removal of unwanted waste. The water ensures the removal of the dirt. The machines are designed to clean the potato so it follows its way undamaged. The machine can also be used as an after washer to remove starch and any remnants of peel from the product.

Our secret? The peel waste is removed by friction, not by the water.



Solid and reliable

Our solid approach leads to answering your question for a reliable machine. The rotating drum of the pre-washer is made of wear-resistant steel. Even the hardest clay layers are removed. A central shaft drives the drum. The after washer is made of stainless steel, laser or water jet cut, so the internal surface causes no damage to the product.

Thirty years of technology has improved to the millimeter.

Practical and cost effective

The Kiremko washers are compact and easy to clean. The machines can be equipped with a water recirculation system, which offers 90% savings on the already low water usage. The retention time of the product and the quantity of water used, is variable according to customer requirements. The machine is available with a capacity of 4.5 to 70 tons per hour.

 **Kiremko**
Food Processing Equipment

 **IDAHO STEEL**
Food Processing Equipment

 **REYCO**
SYSTEMS, INC.