





Part of the Vitaris cleaning system

Removal, classification and sieving

The combicleaner MTKC merges two single products in one perfectly coordinated cleaning system. With a small footprint coarse impurities, high-density and fine products are removed while grains are separated from the mixed fraction. Available as a fresh air (FA), MANW and recycled air (RA) version reducing up to 15% energy consumption The machine is used as a stand-alone machine or in combination with the Vitaris cleaning platform.

Benefits

- High product quality
 due to excellent selectivity
- Optimally coordinated process
 with minimum energy and space requirements
- Constantly high operating times
 thanks to quick-clamping system & independently operating modules

The modular
Vitaris cleaning system

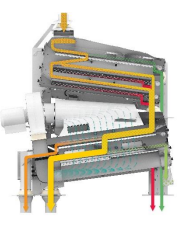








MVST MTRD MTCH MVSS MVS



Grain

Mixed fraction

Fine products

Airflow conduction

Coarse impurities

Impurities (glass, stones)



Vitaris combicleaner MTKC

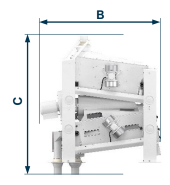
Merging two single products in one perfectly coordinated system

Overview of technical data:

Туре	Capacity (wheat)		
	Cleaning t/h	Motor rating kW	Weight kg
MTKC60	2 – 12	4	1600
MTKC-120	12 – 24	8	2375

Dimensions mm			
Α	В	С	
1340	2470	2435	
1980	2470	2565	





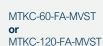
Examples of combinations in the Vitaris cleaning system available as fresh air (FA), MANW or recycled air (RA) option



Stand-alone

MTKC-60 MTKC-120





Combicleaner with air-recycling aspirator







Combicleaner and air-recycling aspirator with air-recycling aspiration channel

MTKC-60-FA-MVST-MVSS MTKC-120-FA-MVST-MVSS







Bühler AG CH-9240 Uzwil Switzerland

milling@buhlergroup.com buhlergroup.com/milling

