

Combistoner MTCH



Part of the Vitaris cleaning system

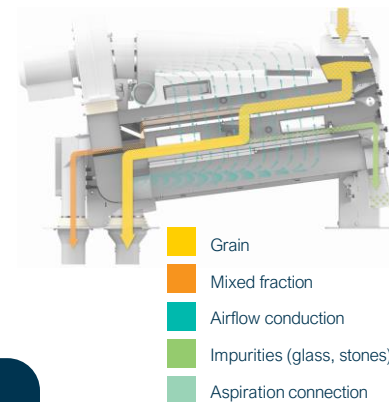
Destoning and classifying

The combistoner MTCH masters two applications in one single machine. It is an excellent solution for an efficient separation of stones and glass while grading grains and mixed fraction. It is available as a fresh air (FA) version, as a recycled air (RA) version or in combination with MANW. Both recycled air options reducing the energy consumption up to 15%.

Benefits

- **Flexible & convenient sieve layer exchange**
Leads to fast maintenance & higher uptime
- **Hygienic production**
Closed design with FDA approved materials
- **High separation performance**
by integrated dust separation and electric airflow control

The modular
Vitaris cleaning system



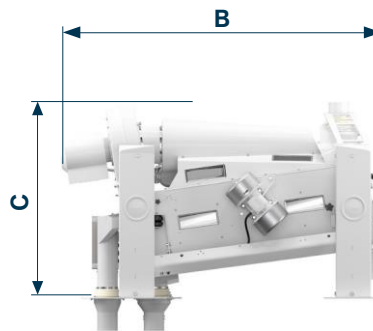
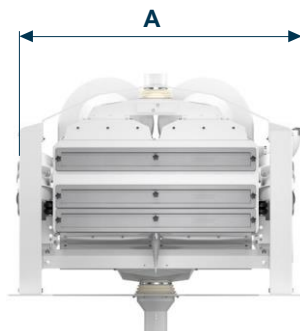
The quick-clamping system enables the sieve layer exchange in less than 5 minutes.

Vitaris combistorer MTCH

Mastering two applications for excellent selectivity

Overview of technical data:

Model	Capacity (wheat)			Dimensions		
	Cleaning t/h	Motor rating kW	Weight kg	A	B	C
MTCH-60	2 – 12	4	860	1340	2470	1410
MTCH-120	12 – 24	8	1300	1980	2470	1490



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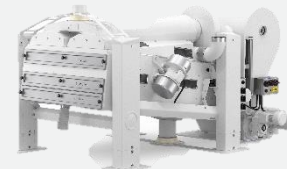
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Examples of combinations in the Vitaris cleaning system is available as fresh air (FA), MANW or recycled air (RA) option



Stand-alone

MTCH-60-FA
or
MTCH-120-FA



Combistorer with air-recycling aspirator

MTCH-60-FA-MVSS
or
MTCH-120-FA-MVSS



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

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

