



We separate the wheat from the chaff

## Modular Cleaners JCM

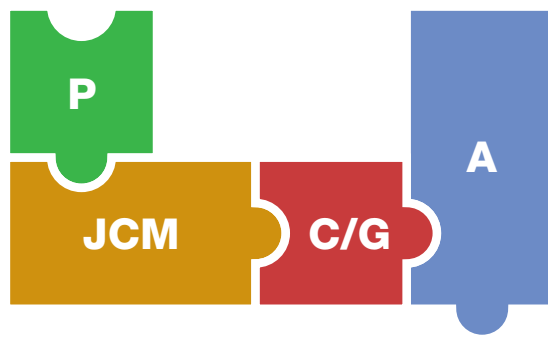
**VibroMAX®**



- Pre-Cleaning, Cleaning and Fine Grading
- Modular Combinations
- Unequalled Variability
- Excellent Separating Efficiency
- Superior Performance within a Compact Area

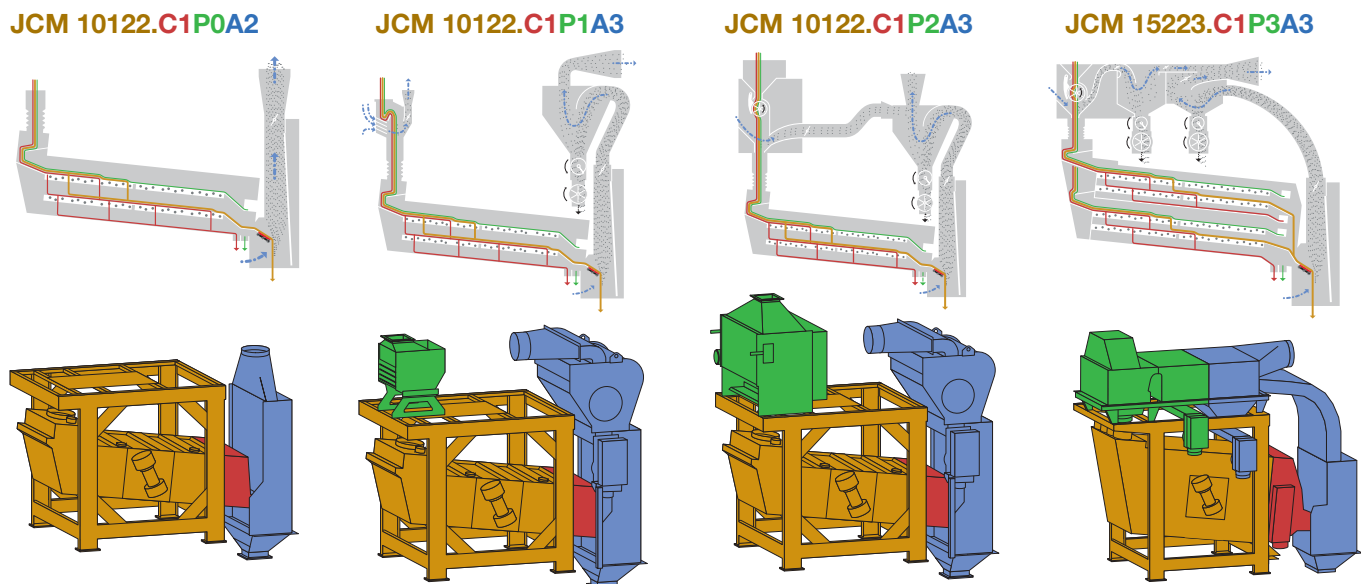
# VibroMAX®

a multi-purpose modular cleaner and grader of dry granular products. The VibroMAX separates particles by size (sieve cleaning) and by different aerodynamical properties (air cleaning). The core of the machine is a vibratory sieve box with various modular components that can be selected to form a variety of combinations for the most effective results.



## Module Design of the Cleaner VibroMAX

Examples of the various configurations for the Cleaner VibroMAX



## Capacity Parameters VibroMAX

SINGLE-PURPOSE										
Pre-Cleaners or Graders			JCM	10112	10212	10213	10313	15213	15313	15413
Number of Sieve Rows in the Sieve Section				1	1	1	1	1	1	1
Capacity	Pre-Cleaning	t/h	50	100	120	160	200	300	400	
	Grading	t/h	8	16	24	36	30	45	60	
Sieve Area			m <sup>2</sup>	1,7	3,4	5,1	7,65	6,3	9,45	12,6
MULTI-PURPOSE										
Pre-Cleaners, Cleaners and Graders			JCM	08122	10122	10123	10222	10223	15223	10133
Number of Sieve Rows in the Sieve Section				2	2	2	2	2	2	3
Capacity	Pre-Cleaning	t/h	25	60	60	100	100	200	-	
	Industrial Cleaning	t/h	12	25	40	50	80	90	40	
	Fine Cleaning (Grading)	t/h	6	12	18	24	36	45	18	
Sieve Area			m <sup>2</sup>	1,9	3,4	5,1	6,8	10,2	12,6	7,65

# Inlet Aspiration



P0	P1	P2	P3
Aspirated Infall	JAC – Aspiration Pre-Cleaner without Rotary Feeder	JAM – Aspiration Pre-Cleaner with Rotary Feeder	JAN – Aspiration Pre-Cleaner with Rotary Feeder and Expansion Chamber

# Sieve Boxes



Types of Sieve Boxes			
<b>JCMxxxxx</b>			Width of Sieve Box (xx00 mm)
<b>JCMxxxxx</b>			Number of Sieve Sections in the Sieve Box
<b>JCMxxxxx</b>			Number of Sieve Rows in the Sieve Section
<b>JCMxxxxx</b>			Number of Sieves in Each Row
112	122	123	212
↓	↓	↓	↓
→	→	→	→
133	222	223	313
↓	↓	↓	↓
↓	↓	↓	↓
→	→	→	→
413			
↓			
↓			
→			

# Outlet Boxes



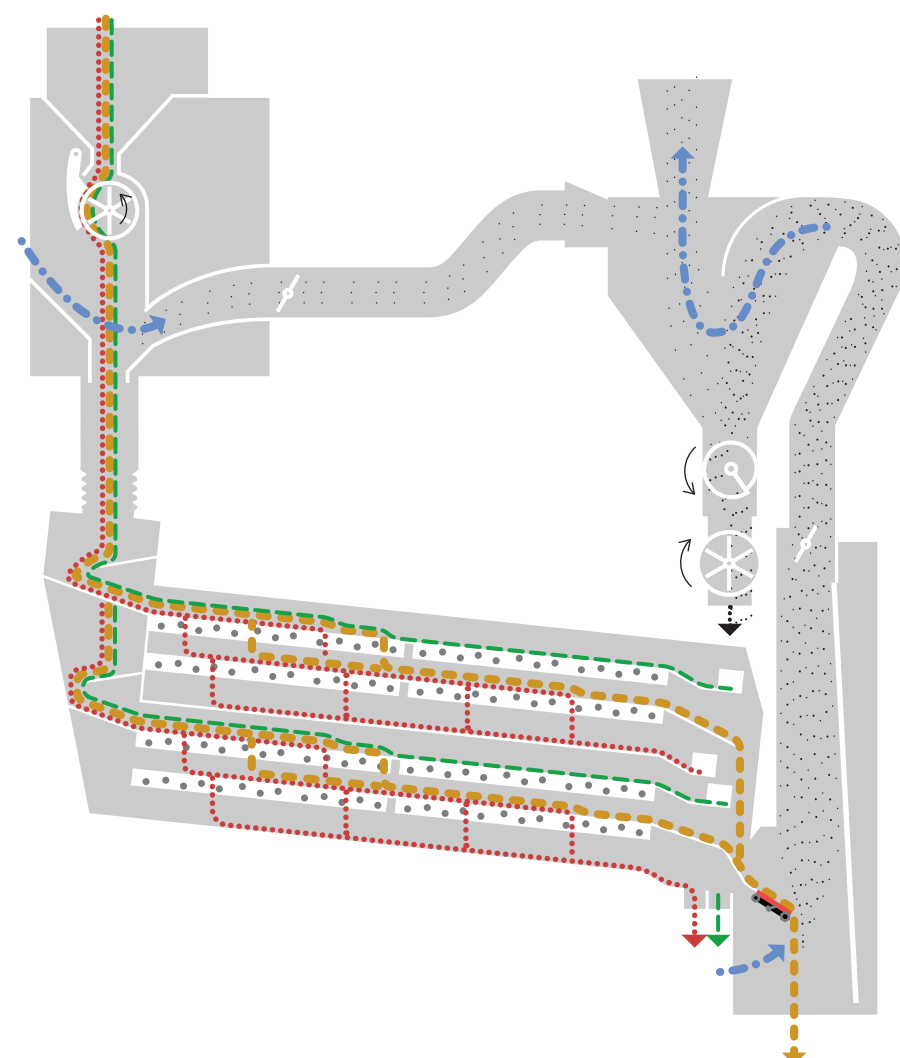
C	G
Cleaner – cleaning of the main fraction from impurities and admixtures	Grader – grading of the material into several grades according to size
<p>Inlet Aspiration</p> <p>Coarse impurities</p> <p>Small impurities</p> <p>Outlet Aspiration</p> <p>Clean Product</p>	<p>Inlet Aspiration</p> <p>Separated Product</p> <p>A      B      C</p>

# Outlet Aspiration



A0	A1	A2	A3
Without Outlet Aspiration	JAA – Aspiration Box with Fixed Channel	JAB – Aspiration Box with Adjustable Wall	JAE – Aspiration Channel with Adjustable Wall and Expansion Chamber

### Functional Diagram of the Modular Cleaner VibroMAX



—○—> Clean product  
—●—> Coarse impurities  
—●●●—> Small impurities

—●—→ Aspiration  
··· Light impurities  
●●● Sieves with balls

 Magnet