



We Discover The New Process of
TECHNOLOGY

COMMANDOR
IMAGE SCAN SORTER



COMMANDOR

HIGH SPEED HD CAMERA

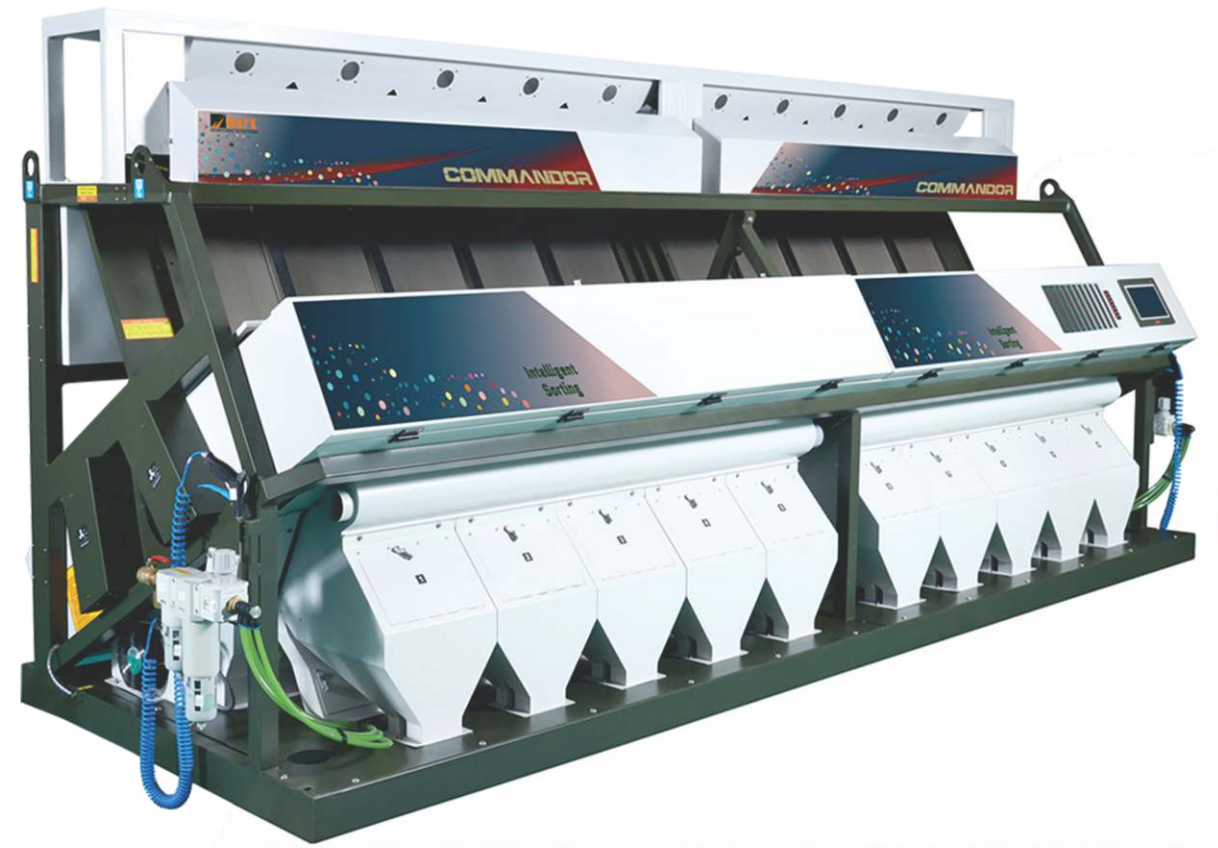
- Ultra HD imaging and analysis technology, high-speed processing, accurate identification, intelligent image processing
- AI-machine learning technology
- Intelligent sorting technology
- Intelligent study data classification
- 5400x3 pixel RGB sensor
- Image can be taken upto 122 million pixels per second
- High level AI-machine learning technology, user friendly interface, easy operation
- Multi-function, Multi-purpose, Widely used for all sorting purposes of Rice, Wheat, Dal, Pulses, Grains, Seeds, Plastics, Quartz & etc.
- High and specifications ensure high stability with high sorting accuracy
- Combined with color sorting, AI sorting-sort difficult impurities like micro color differences in the Product
- FPGAs Based best-in-class signal processing capabilities for high bandwidth applications built on the 28nm HPL processor
- HD lense for clear imaging

HMI

- MARK brand full HD colorful 10.1 touch screen
- Easy to use interface
- Customer friendly user interface
- Linux based operating systems
- Powerful communication system

FEEDER

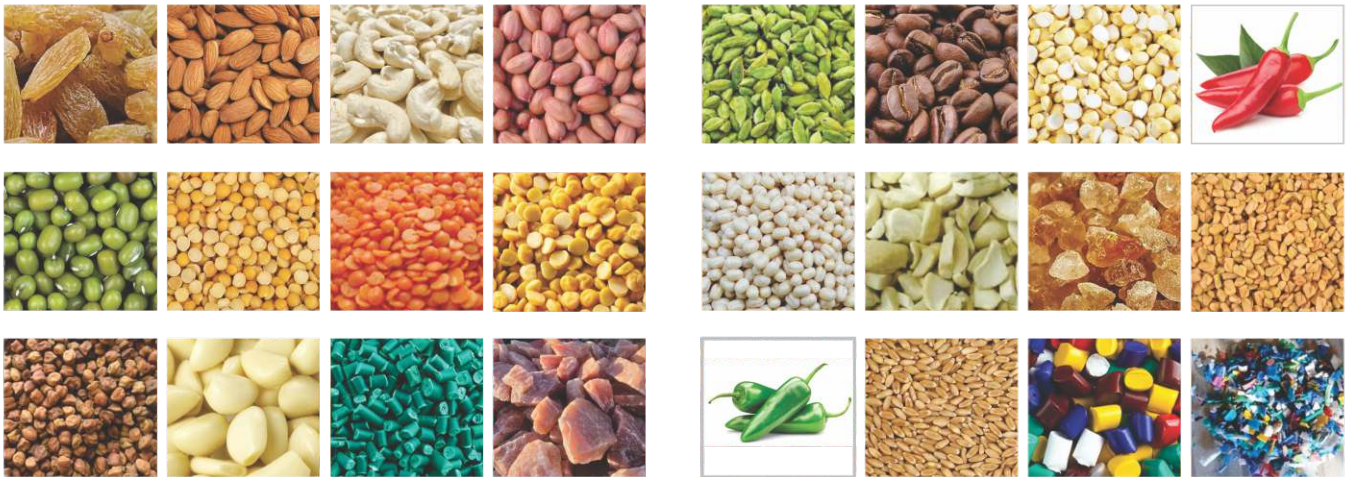
- Closed loop sensor based feeder systems self calibration
- Material, even feeding system



Chute Option Available	1 Chute 32 Channels	1 Chute 63 Channels	1 Chute	2 Chute	3 Chute	4 Chute	5 Chute	6 Chute	7 Chute	8 Chute	10 Chute	12 Chute
Chute Distribution (P+S+F)	1	1	1	1+1	2+1	2+1+1	3+1+1	4+1+1	4+2+1	5+2+1	6+2+2 or 6+2+1+1	7+3+2 or 7+2+2+1
Output (TPH) for Rice/Dal	0.500 to 1.0	0.75 to 1.5	0.75 to 1.5	1 to 2	1.5 to 2.5	2 to 4	3 to 5	3.5 to 5.5	4 to 6	5 to 7	6 to 8	7 to 9
No. of Camera (F&R)	1+1	1+1	1+1	2+2	3+3	4+4	5+5	6+6	7+7	8+8	10+10	12+12
Air Requirement @7.5/cm ²	15 CFM	28 CFM	28 CFM	38 CFM	54 CFM	72 CFM	96 CFM	113 CFM	132 CFM	150 CFM	180 CFM	230 CFM
Compressor Requirement	5 HP Screw	7.5 HP Screw	7.5 HP Screw	10 HP Screw	15 HP Screw	20 HP Screw	25 HP Screw	25 HP Screw	30 HP Screw	30 to 40 HP Screw	40 HP Screw	50 HP Screw
Dimension (LxWxH) Ft	1.94 x 4.16 x 4.76	3 x 4.65 x 4.81	3.63 x 4.88 x 5.97	4.1 x 4.88 x 5.97	5.19 x 4.88 x 5.97	6.33 x 4.88 x 5.97	7.46 x 4.88 x 5.97	8.59 x 4.88 x 5.97	9.73 x 4.88 x 5.97	10.87 x 4.88 x 5.97	13.83 x 4.88 x 5.97	16 x 4.88 x 5.97
Cabin Dimension (LxWxH) Ft	Movable type with wheel	Movable type with wheel	7x10x8	8x10x8	9x10x8	10x10x8	12x10x8	13x10x8	14x10x8	16x10x8	18x10x8	20x10x8

Note1 : Output load and rejection will be vary depend upon input materials contamination and dust
2 : *2% contamination



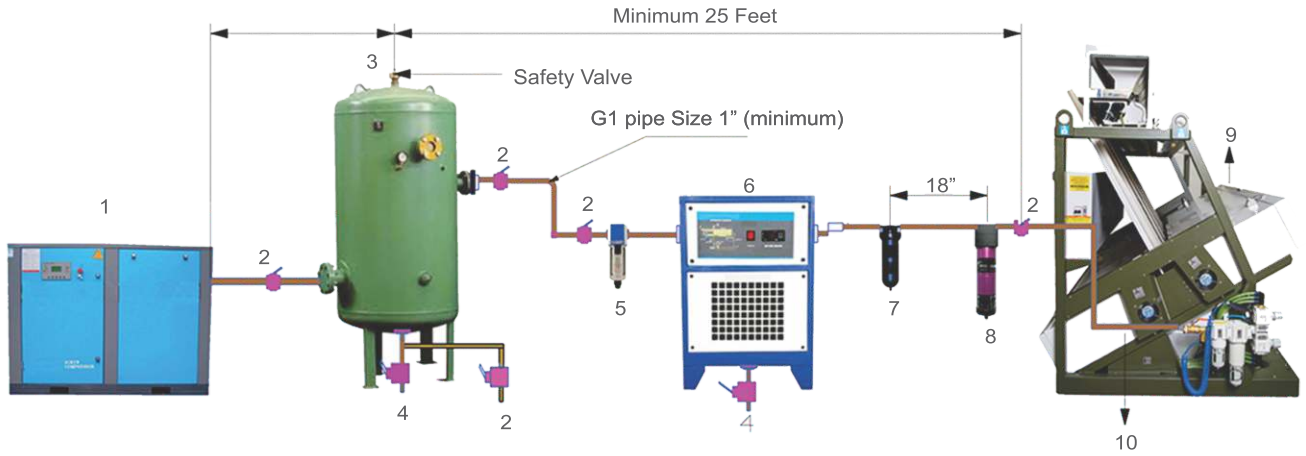


COMMANDOR ROTOMAX

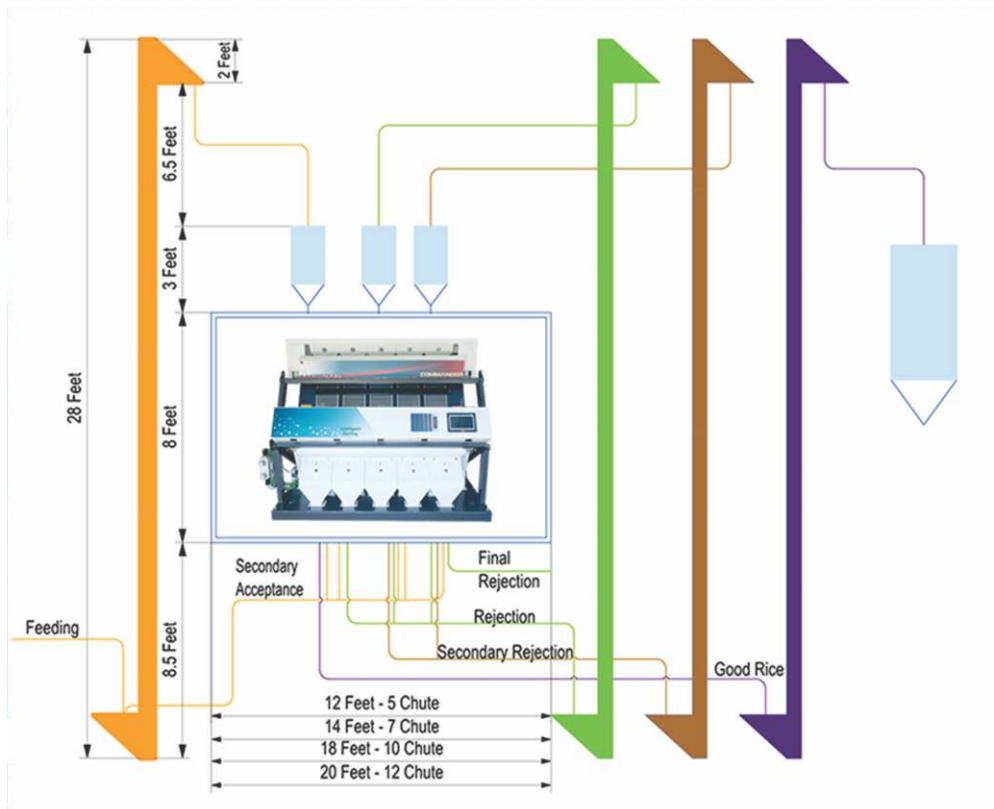
Model	Size LxWxH (mm)	Product Output (T/H)	Compressor Requirement
Belt Type - 600mm	3657x1360x1691	0.5 to 1.0	10 Hp to 15 Hp

Commodity : Garlic, Full Cashew, Plastic, Badam, Walnuts, Chilli Etc... Non Standard Other Items

Compressor To Machine



1. Screw compressor
2. Control valve (manual drain valve)
3. Air receiver tank
4. Auto drain valve timer
5. Pre filter 5.0 micron
6. Air drier
7. After filter 1.0 micron
8. Special micro filter for oil removal 0.001 micron
9. Mark Sorting Machine
10. Dry air only allow (dont allow oil & water parts inside the pipeline)



Note: Some Special case the last chute can divided 40+21, will need the 5th elevator



Promech Industries Pvt Ltd.,
7/237-A, Pattanam to Peedampalli Main Road, Nagamanaickenpalayam,
Coimbatore-641016, Tamil Nadu, India.

Email: promech5@yahoo.co.in | info@marksorter.com
web: www.marksorter.com | www.promechindustries.com

Mobile: +91 99943 99996
Office. No: +91 99438 96666
Fax: +91 78386 54670

For Service Contact (24x7): +9173050-71111



Authorized Service Provider
Mendo Controls
7/237-B, Pattanam to Peedampalli Main Road,
Nagamanaickenpalayam,
Coimbatore-641016, Tamil Nadu, India.

Email: mendocontrols@gmail.com

Mobile: +91 99943 99005
Office. No: +91 99437 96666

