

Air Screen

Efficient Screening & Dedusting Solution







About Larsen & Toubro

Larsen & Toubro is a multi-billion dollar technology, engineering, construction, manufacturing and services conglomerate with global operations. A strong, customer–focused approach and the constant quest for top-class quality have enabled L&T to attain and sustain leadership in its major lines of business for over eight decades.

L&T Construction & Mining Machinery

L&T Construction & Mining Machinery is engaged in marketing and servicing of a wide range of equipment, deployed in the core sectors of the economy. From being a pioneer in excavator technology, L&T has completed 75 years of service with supply of earthmoving equipment to the Indian market and meeting high standards of safety, quality and reliability.

At Kansbahal Works, L&T undertakes design, manufacture and supply of the complete range of Crushing Systems and Equipment, Surface Miners, Advanced Sand Manufacturing solutions, in addition to critical machinery and parts of steel and paper industries. Strategic technology alliance with global leaders in specific businesses, backed by decades of inhouse engineering and manufacturing expertise, enable L&T to offer its customers superior end-to-end solutions.

e-Sepa: Screening and Dedusting System

The L&T e-Sepa system offers the benefit of higher efficiency screening and dedusting using a single machine. Manufactured in collaboration with the globally acknowledged leaders in field of sand manufacturing plants, KEMCO of Japan, this compact, highly versatile system meets all your screening needs.

The e-Sepa Advantage

- Screening and de-dusting using a single system
 Up to 4 decks of screens can be installed to achieve
 grades ranging from coarse aggregate to micro fines
- Higher screening efficiency
 The e-Sepa system offers up to 3 times more screening efficiency in comparison to conventional mechanical screening systems
- Air-washing for better separation
 Residual dust on the surface of particles are separated/ washed away by air

Compact body size

Sieve area is just one-third of the conventional mechanical screen size

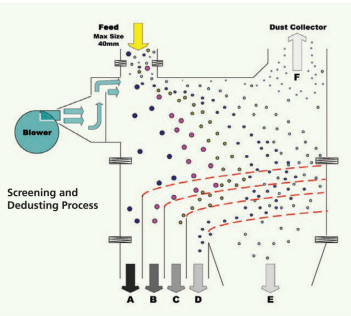
Environmentally friendly

The e-Sepa system's closed circuit design eliminates dust emission during operation

• Easier maintenance

Sieve meshes are easily interchangeable and reduce clogging of meshes



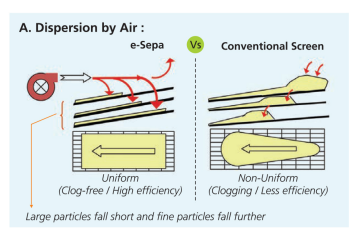


The e-Sepa Magic Box

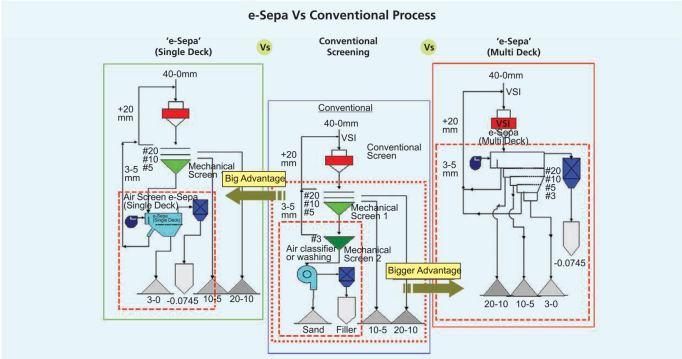
The e-sepa Magic Box system addresses the problems posed by the conventional process of screening and dedusting. It enables efficient separation of up to 5 different levels of fineness. Separation at (-)1 mm can be done easily.

Conventional Process Problems	e-Sepa MagicBox Solutions
Screen clogging and jamming - tertiary screen often blinds / jams due to excessive filler	Precise aggregate screening - up to 5 separations, ranging up to – 1 mm
Unclean aggregates. Filler material often clings to coarser aggregates	Clean aggregates - free of dust and clay particles
High filler content in crusher dust - requires washing or dedusting	High quality sand produced - free from Ultra-fines

e-Sepa Technology



B. 'Wash effect' by Air: Residual dust on the particle surface is removed via air washing Concrete Sieve Mesh



Industry Applications

- Aggregates
- Limestone
- Ceramics
- Recycling
- Slag



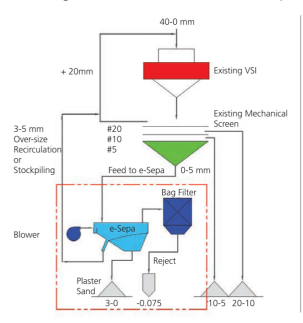
e-Sepa Model Range

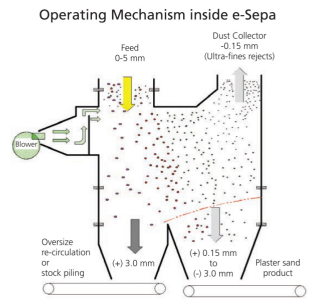
Separate 20, 13, 5, 3 mm from feed (-) 40 mm

Model	Capacity (TPH)	Dust collector capacity (m³/hr)	Model	Capacity (TPH)	Dust collector capacity (m³/hr)
e-Sepa 1200	100~120	360	e-Sepa 1200	15	280
e-Sepa 1900	150~190	699	e-Sepa 1900	20	480
e-Sepa 2500	200~250	800	e-Sepa 2500	30	600

Use of Single deck e-Sepa for Plaster Sand Manufacturing

L&T e-Sepa produces air classified (-) 3 mm plaster sand with precisely controlled ultra fines as well as top size. Efficient screening can be done even at 1mm or 2mm to produce superfine sand for different applications.





Separate 1 mm from feed (-) 40 mm

Model Range

1	Separate	3	mm	from	(_)	5	mm	food
	Sebalate	. つ		11()[[(-)		111111	1660

Model	Capacity	Dust collector capacity (m³/min)
e-Sepa 1200	50	380
e-Sepa 1900	80	600
e-Sepa 2500	100	800

Model	Capacity	Dust collector capacity (m³/min)
e-Sepa 1200	15	280
e-Sepa 1900	20	480
e-Sepa 2500	30	600

L&T's Range of Advanced Sand and Aggregate Solutions



e7 Sand Plant

e7-40 (40tph), e7-60 (60tph), e7-100 (100tph) Manufacturing of river quality engineered sand from crusher dust



Superior Air Classifier

SAC: 1600 (80tph), 2500 (120tph), 3900 (200tph) Air classification of sand controlling ultra-fines in crusher dust



Air Screen 'e-Sepa'

e-Sepa: 1200 (120tph), 1900 (190tph), 2500 (250tph) Screening of aggregates (0-40mm) & air-classification of sand

Vertical Shaft Impactors

VSI Dry - VS-301H, 322H, 394H VSI Wet - VS 322HW, 394HW Finer crushing & shaping of aggregates



L&T Construction & Mining Machinery

A brand of Larsen & Toubro Limited

Larsen & Toubro Limited

Godrej Waterside, Tower 2, 10th Floor, DP-5, Sector-V, Salt Lake, Kolkata - 700 091, India Tel: +91 080 40401891 **Mob**: +91 9146063570 Email: saurabh.kant@larsentoubro.com

For further details:

Sourav Biswas Mob: +91 9836020055 Email: biswassourav@larsentoubro.com Mob: +91 80560 17703 Email: bvenkataraman@larsentoubro.com B. Venkataraman Sabyasachi Mishra Mob: +91 98746 95119 Email: sabyasachi.mishra@Larsentoubro.com

Regd. Office: L&T House, N. M. Marg Ballard Estate Mumbai - 400 001, INDIA. CIN: L99999MH1946PLC004768