HAVER & BOECKER



NIAGARA

L-CLASS VIBRATING SCREEN



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The Niagara L-Class vibrating screen is a versatile and easy to maintain linear machine, with no timing belts or gears that need replacing.

FEATURES & BENEFITS

- Multiple deck options allow customization for application requirements
- Application-specific body design supported with a one-piece removable head and shaft assembly — provides versatility and easy maintenance
- Double-shaft overhead drive system, with direct mounted motors, provides multiple speed and stroke combinations in a compact design
- Ball trays minimize blinding and pegging, and ensure sharper cuts; best for classification of fine and agglomerated material; available for wire cloth screen media applications only

APPLICATIONS

Classifying (Wet or Dry) Dewatering

INDUSTRIES

Mining

Aggregates

Minerals

Cement

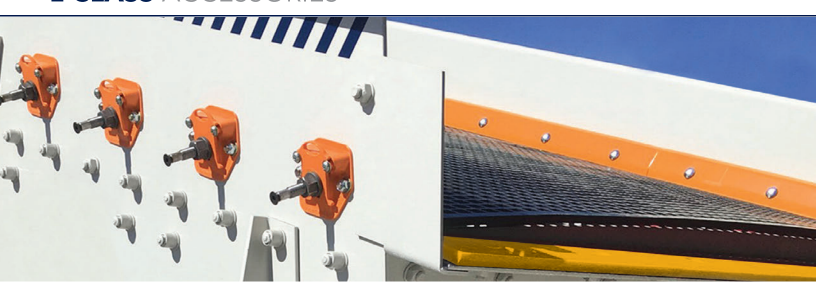
Food

CLASS	WIDTH	LENGTH	DECKS	CUT RANGE	TOP SIZE	CAPACITY IN (m)TPH	INCLINATION	BEARINGS	LUBRICATION	ACCELERATION
L	6′	16′	1 - 3	48 mesh - 4"	10"	Up to 400	-3° to 5°	2 + 2	Grease	4.8 - 5.2g
		20′			10″					

SCREEN MEDIA

The L-Class can be engineered with a flat deck for modular screen media panels, including pin & sleeve, snap-in, groove or bolt-down fastening systems; or a cambered deck for side-tensioned screen media with a single crown. Proper screen media selection virtually eliminates blinding and pegging.

L-CLASS ACCESSORIES



TY-RAIL™

Every side-tensioned deck on an L-Class machine is engineered with Ty-Rail. The patented quick-tensioning system cuts screen change-out time in half, drastically reducing costly downtime, and improving productivity and profit, for a fast return on investment.



UPGRADE OPTIONS

■ POLYURETHANE LINERS

Polyurethane feed box, side plate, discharge lip and bar rail liners extend the wear life of your L-Class and screen media.

■ SPRAY SYSTEM

Effectively wash or rinse dirty or contaminated materials during the screening process.

DUST SEAL

Reduce dust emissions on vibrating screens.

BASE FRAME

Available if required for machine support.

■ LUBRICATION SYSTEM

Automated system supplies lubricant at required intervals to eliminate manual greasing.

■ FINES HOPPER

Fits beneath the vibrating screen to collect undersize material.



ZIP GUARD

Installing Zip Guard liners on the cross beams of your L-Class machine will reduce wear, extending the life of your machine and minimizing maintenance time.