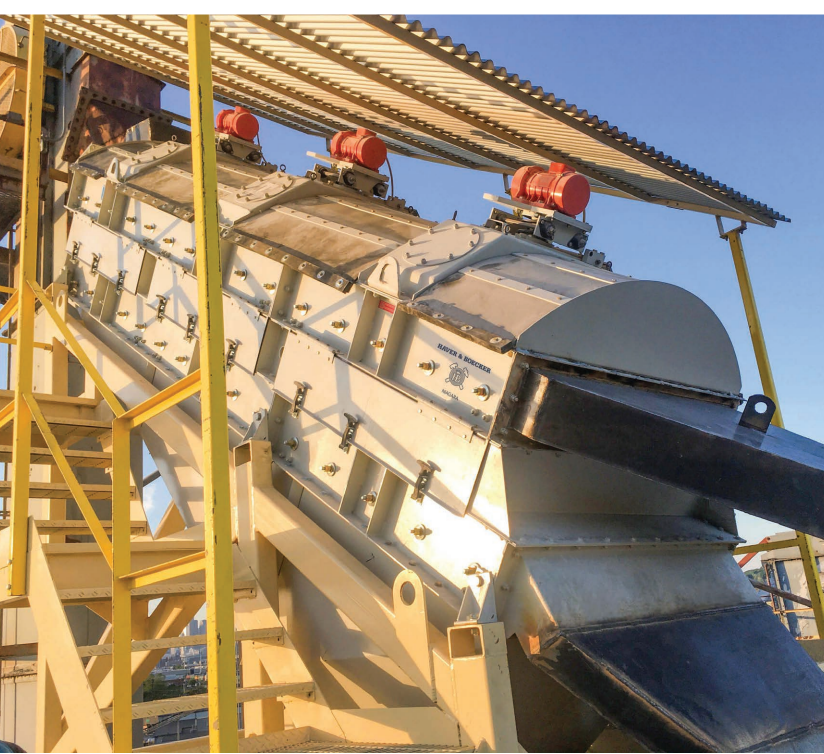
HAVER & BOECKER



NIAGARA

H-CLASS VIBRATING SCREEN



The Niagara H-Class vibrating screen is engineered using high frequency to handle fine, dry materials at high temperatures.

High-frequency, variable speed drive reduces blinding with

Stationary body design keeps vibration concentrated to the

screen cloth and increases safety in unreinforced structures

Pre-engineered components allow for easy re-configuration

based on customer requirements and material applications

FEATURES & BENEFITS

increased productivity

APPLICATIONS

Hot Fine Screening Dry Fine Screening

INDUSTRIES

Mining

Aggregates

Minerals

Cement

Food

CLASS	WIDTH	LENGTH	DECKS	CUT RANGE	TOP SIZE	CAPACITY IN TPH	INCLINATION	UNBALANCED MOTORS	ACCELERATION
Н	4'	5'	1 - 3	50 mesh to 3/16″	1"	Application Dependent	33° to 35°	1	9 - 12g
		10'						2	
		15′						3	
		20′						4	
	5′	10'						2	
		15′						3	
		20′						4	

CANADA

East: +1 800-325-5993 West: +1 800-661-0362 info@haverniagara.ca www.havercanada.com

BRAZIL

Equipment: +55 (19) 3879-9100 Screen Media: +55 (31) 3661-1371 Service: +55 (31) 3661-3508 info@haverbrasil.com.br www.haverbrasil.com.br

GERMANY

+49 (0) 251 9793-0 info@haverniagara.com www.haverniagara.com

HAVER & BOECKER

