YOUR INDUSTRY AND OUR SOLUTIONS

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DIAGNOSTICS

NIAGARA – OUR PROCESSING TECHNOLOGIES FOR YOUR INDUSTRY

TECHNOLOGIES

YOUR **INDUSTRY**

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PELLETIZING

SYSTEMS

Phone: +49 (0) 251 9793-0 E-mail: info@haverniagara.com

Phone: +55 31 3661 1371 E-mail: info@haverniagara.com.br

Phone: +1 905 688 2644 E-mail: info@haverniagara.ca

FOR ALL APPLICATIONS:

SYSTEMS

HAVER & BOECKER MINING

Phone: +49 (0) 251 9793-0 E-mail: info@haverniagara.com



MINERALS AND **AGGREGATES** Phone: +49 (0) 251 9793-0 E-mail: info@haverniagara.com



ENGINEERED SCREEN MEDIA - HIGH VIBRATION WIRE SCREENS - WOVEN WIRE SCREENS - PARTICLE ANALYSIS

CEMENT AND BUILDING PRODUCTS Phone: +49 (0) 251 9793-0 E-mail: info@haverniagara.com







OUR SOLUTIONS FOR YOU

SCREENING SYSTEMS

www.haverniagara.com

- Scalping, classifying, fine-screening and reject screening systems using eccentric, concentric, exciter, unbalanced motors and high-frequency drive technologies
- Turnkey screening plants

PELLETIZING SYSTEMS

- Intelligent pelletizing systems using automatic side-wall height, speed and inclination adjustments
- Turnkey pelletizing plants



SCREEN MEDIA Phone: +1 905 6882644



E-mail: info@havercanada.com

HIGH VIBRATION WIRE SCREENS

WOVEN WIRE

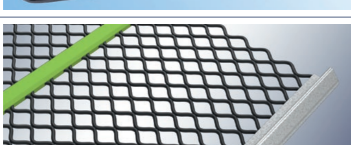
SCREENS

Phone: +1 450 6597681 E-mail: info@majorflexmat.com

DIE DRAHTWEBER

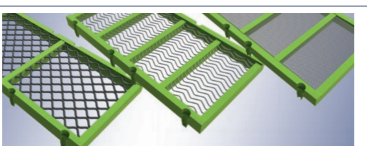
Phone: +49 (0) 2522 30-244, E-mail: screens@haverboecker.com

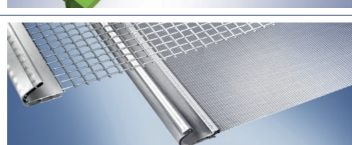




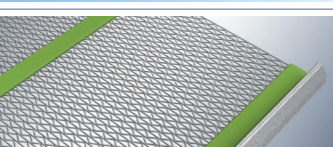






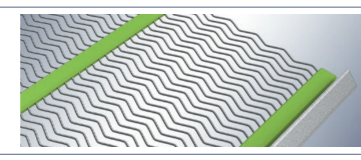


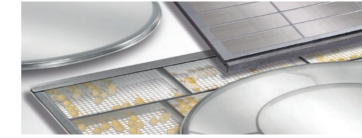












ENGINEERED SCREEN MEDIA

- Polyurethane, rubber, perforated plate and specialty screen media in tensioned, modular or customized configurations
- Quick tensioning systems for vibrating screens

HIGH VIBRATION WIRE SCREENS

■ High vibration screen media for high vibrating screen action in tensioned or modular configuration using square, reinforced-square, slotted, triangular or longitudinal opening

WOVEN WIRE SCREENS

- Woven wire screen media in tensioned configurations.
- Pre-tensioned frames
- Ultrasonic screening systems



OUR DIFFERENTIATOR

PROcheck is HAVER & BOECKER Niagara's processing analysis system designed to help you maximize productivity, proficiency and profits when processing a variety of materials. PROcheck is used to examine the potential in every segment of your process and to solve your material handling challenges, including:

DIAGNOSTICS

Use Pulse Diagnostics to identify problems before they become critical to maximize uptime.

PROCESSING EQUIPMENT

Determine the right screening or pelletizing equipment to meet your product specifications.

SCREEN MEDIA (CONSUMABLES)

Monitor the phases of screening – layered, basic or sharp – to determine the best screen media for your operation.

ORIGINAL PARTS

Detect which original parts need replacing, before they cause downtime

REBUILDS & UPGRADES

Determine if a rebuild or upgrade will restore equipment to factory conditions, saving you the cost of new equipment. SERVICES

Maintain your processing equipment, train personnel on proper operation, and work with your team to develop a preventative maintenance program to extend the life of your equipment.

PLANTS & SYSTEMS

Pair our core screening and pelletizing technologies with supplementary components to design a complete plant or system. PROCESS ENGINEERING

Process expertise is complimented by NIAflow simulation software to provide expert process engineering for plant optimization

PERFEC FLOW

The Technology

Matrix











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HAVER & BOECKER

THE COMPANY















