PARTICULATE EXTRACTION AND BELT CLEANER SYSTEM



EXCEPTIONAL PERFORMANCE, LONG LASTING & DURABLE

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Infinity Belting Ltd's Vacuum Scraper[™] Particulate Extraction System (Patent Pending) mitigates conveyor belt surface build up and sends it to a collection point for easy removal. This is the must have system to reduce potential dangers associated with particulate build up within your operation.

- Finger Paddle™

Infinity Beltings patented Finger Paddle[™] design provides superior cleaning performance, long wear life and will not damage the conveyor belt.

5" Inspection Ports _

Pop out inspection ports enable quick clean out of cones.

Single, Double or Custom Cone

Cone configurations enable the Vacuum Scraper[™] to be installed where available space is limited and direct particulate to attached piping for routing to a safe collection/removal point.

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Lift Mechanism

Enables users to make precise Finger Scraper™ adjustments quickly and easily.

FEATURES AND BENEFITS:

- Patent Pending Vacuum Scrapers[™] can be installed to suit any Bulk Handling System.
- Particulate extraction is performed via the vacuum generated by supplied pneumatic pressure.
- Patented Anti-Static Finger Paddles[™] come standard on all units to mitigate potential spark, fire and/or explosion risks associated with particulate build up.
- Patented Finger Paddles[™] flex and conform to the belt surface ensuring adaptable surface contact without excessive pressure having to be applied.
- The patented flexing, flicking action of the Fingers Paddles[™] provide longer dwell time on the Pulley surface to ensure superior cleaning.
- Light weight, high strength construction will give long term service in all applications.

FOR ORDERS AND SALES:

CALL TOLL FREE: 1-855-963-3084 / Email: info@infinitybelting.com

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