

The scraper floor recovery system fits easily into any blast room installation



Scraper Floor System **CLEMCO**

Give Efficiency a Forward Push and Costs a Backward Stroke

Schematic of scraper floor installation combined with bucket elevator - abrasive cleaning system and storage hopper

As we have seen an increasing demand for reliable and low maintenance full floor systems over the last years, we have developed such a system.

Simplicity in design & operation

Rugged steel vanes suspended within a pneumatically powered frame push the media forward. As the frame moves back, the vanes ride up over the mounds of media, and then fall back into position for the forward push.

Easy installation

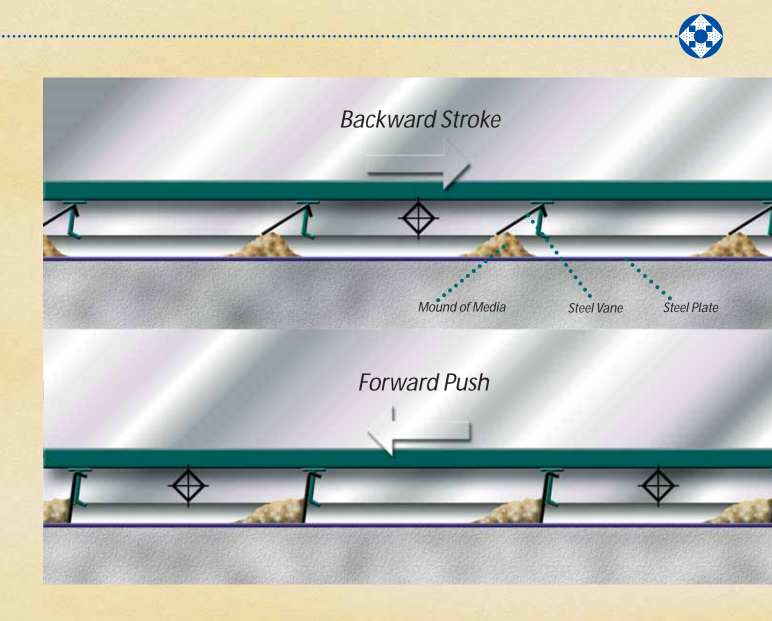
Using the simple installation instructions provided with the owner's manual, a crew of two can assemble the scraper floor in one day on a suitably prepared foundation.

Easy maintenance

No complicated machinery or unusual replacement parts to deal with. Maintenance is quick and easy.

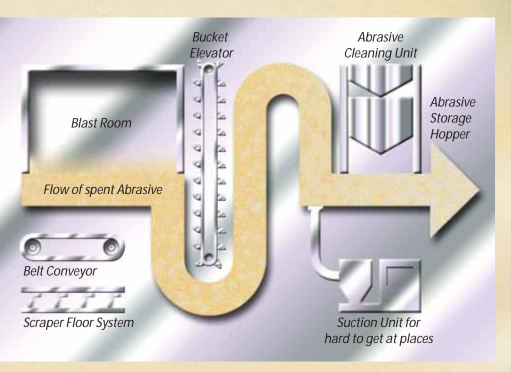
Economical

Cost to purchase, install and maintain less than comparably sized floors on the market.



At just 136 mm including standard man load grating for the floor drive modules and additional 103 mm for the cross drive module the scraper floor recovery system will fit easily into any blast room, making it perfect for replacing installations in existing rooms or new rooms where excavation depth is limited

The pneumatically driven cylinders • • • deliver the force to easily push the heaviest steel abrasives – in a smooth operation



The Munkebo Recovery System for fixed installations

CLEMCO

You can mix & match Munkebo Recovery Systems

As one item of equipment will rarely make a complete system, all Munkebo units are designed to complement each other.



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