

Premier Modular Indent Length Separator

The entire Premier **Indent Length Separator** line is modular. This allows for the addition of additional Cylinder units to the suit the capacity demands of the application.



✓ ArrowCorp

SEPERATORS

DENT

Standard Premier Units are equipped with 23" x 85" pocketed cylinders, but 17" cylinder units are also available in facilities where head room is restricted. Modular units incorporate features which aid in future overhaul and repair. Cylinders can be removed from either the feed or discharge ends, support rods are incorporated into the frame design to aid removal and reinstallation. Cast Iron is used in high volume product contact areas, with optional ceramic tile available in sheet metal spouts for applications processing high wear commodities

Modular units can be equipped with individual drives for each cylinder or gang driven with a Poly Chain arrangement. Premier 2-Hi unit with individual drives on each cylinder. VFD controls for each cylinder allow the operator to fine tune the separation with an infinite range of cylinder speeds.

PREMIER 25 CYLINDER MODULAR INDENT

with Poly Chain Drive Arrangement. Cylinder speed is normally not changed with the poly-chain drive arrangements. This is a typical Inland Terminal or Ocean Port equipment requirement.

THE "PREMIER RICE SPECIAL"

Was developed with key Rice Processors to address some concerns they had about this key piece of equipment which is required to remove broken "Brewers Rice" from Head Rice. Over 18 improvements were made to the conventional Premier Modular Units to specialize this machine to their application



Premier 25 Cylinder Modular Indent



The "Premier Rice Special"

SEAN MCGIVERN NORTH VALLEY AG & MILL

EMAIL: sean@northvalleyagme.com www.**North**Valley**AgMe**.com







Premier Modular Indent Length Separator

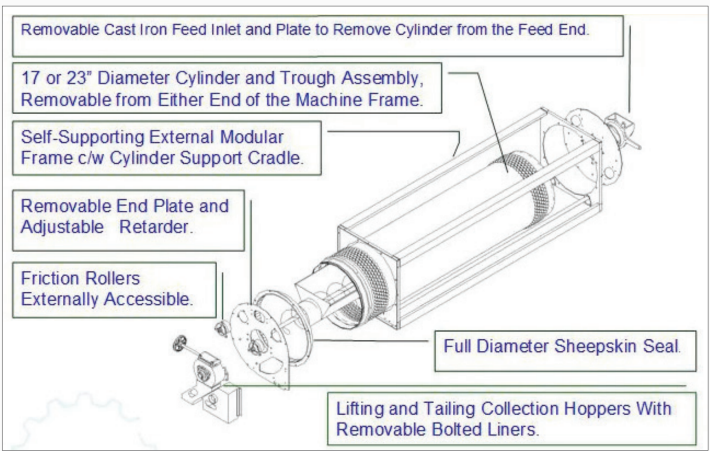
ArrowCorp







Nickel Plated Split Cylinders to fight the build up of oil within the indent pockets. Improved felt seals on the inlet and discharge to prevent the loss of polished rice that falls to the floor. Improved operator controls and product flows to maximize capacity on a smaller number of Indent units are just a small indication of all the work Premier has done to improve this key piece of equipment.



NDENT SEPERATORS

SEAN MCGIVERN NORTH VALLEY AG & MILL

EMAIL: sean@northvalleyagme.com web: www.NorthValleyAgMe.com

