SEE THESE UNITS ON DISPLAY AT THE PA FARM SHOW In The J-Star Booths #174-179 and 203-204



Big Capacity Delivery... With All The Advantages Of Dependable, Efficient, Low Profile Direct Drive Design!

That's what farmers really appreciate about the new That's what tarmer's really appreciate about the new Jamesway family of Direct XPress Feeders and Conveyors All models feature a dependable and efficient heavy duty industrial drive, with en-closed oil bath and standard 1, 2 or 3 H P C-faced motors Our direct drive design eliminates pulleys, jackshafts sprockets chains, V-beits and shields The low profile motor and drive can be mounted on either suit for added installation verselider. either side for added installation versatility

The Direct XPress family includes DXF 1400 - Single or Divided Lot 14" - Wide Belt Feeder 180' Maximum Length

· DXC 1400 - 14" - Wide Belt Conveyor 180' Maximum Length DXC 1800 - 18" - Wide Beit Conveyor 180' Maximum Length
DXC 2400 - 24" - Wide Beit Conveyor 124' Maximum Length

"X" Sides Are Standard

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Do It Your Way! Match your feeding layout and requirements with reversible elevating conveyors, inclines and declines without sacrificing capacity, speed and uniform delivery All inclines and declines are infinitely adjustable up to 30 degrees elevation for textured belt and up to 15 degrees elevation for smooth belt

Tough 1/8" thick polyester belt with PVC covering and dependable stanless steel industrial splice is a year round performer and flexes in sub-zero weather Choice of smooth or textured boilt for conveyors in 14", 18" and 24" widths. Belt speed is 230 feet per minute

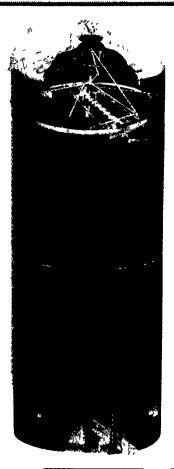


TMR Ruffage Master

These new Oswalt* four auger Model 200/250 mixers are designed to process and mix all



and exclusive, selflubricating Tuff-Glide* liners help feed materials flow more freely, reducing





The Solution to Bottom **Unloader Problems...from** the Silo Unloader Expert

Your Jamesway Dealer has loads of information — including an in-depth video - about Big Jim B.U.C.S., the Bottom Unloader Conversion System by Jamesway. See how you can get faster unloading, increased capacity, better quality feed and reduced maintenance in your steel, poured concrete or concrete stave silo. You can even

tour a farm with a B.U.C.S. installation at work. So call your Jamesway Dealer now and get the expert advice you need!









feeds, including baled hay, into a fully-blended TMR better than anyone! The aggressive, notched, 20 -diameter, full-pitch, four auger mixing pattern, dual shear shelf design



horsepower requirements and virtually eliminating material hang-ups and dead spots The end result A better quality of mix! See your Oswalt Dealer today!





Bring your old Jamesway[®] ring-drive up-to-date with a Re-New[™] K1t. Ask your dealer for more details. He's the best in the business!



The new Volumaxx[™] unloader impeller features reversible. adjustable stainless steel paddles, a beefed-up 3/16" stainless steel impeller band in the critical wear areas and a stainless steel auger shroud cover. More stainless steel for longer wear and low maintenance!



The new Volumaxx unloader and Re-New Kit are covered by the exclusive Jamesway threeyear warranty. We call it C.A.P. (Customer Assurance Protection). That's peace of mind.

