

SKW-E 15,20 SERIES PRECISION, STAINLESS STEEL ASSEMBLY

Fully adjustable regrind processing in conjunction with a conveying system. Sterling SKW's are designed for continuous 24-hour operation and meet all European CE requirements. The Sterling SKW is made of coated aluminum. Depending on model, the SKW can be integrated in pipe systems with diameters of 1.5 and 2.0. Material switching operates pneumatically. During every conveying circle, the SKW pulses rapidly between both materials, which minimizes layering. The conveying ratio can be preselected between 0% and 100%.



Features

- SKW-E 15 for connection to a 1.5 (38 mm) pipe system
- SKW-E for connection to a 2 (51 mm) pipe system
- SKW-E with integrated, dust proof controller and digital display
- Compressed air supply 60-90 PSI system over pressure
- Voltage 24 V DC/110 VAC/230V AC, N, PE
- Connection to a conveying control system or a conveyor
- Regrind adjustable 0-100%

Options

- SKW-E 15 for connection to a 1.5 (38 mm) pipe system
- SKW-E for connection to a 2 (51 mm) pipe system



SKW-E 15,20 SERIES

