

## 1996 K-Tron Soder Weigh Belt Mechanical Feeder

Mfg: K-Tron Soder

Model: W300

Stock No: SMBV101.

Serial No:

1996 K-Tron Soder Weigh Belt Mechanical Feeder. Project no: S14525A. Approximate capacity: 5000 lbs/hr. Material of construction: stainless steel. Conveyor belt width: 10-1/2 in. Leeson motor, 1/2 hp, 1750 rpm, 180 V, 2.5 amps. SM-Cyclo gear drive, chain driven, ratio: 29, final rpm: 60.3, torque: 870 in.-lb. The weigh belt feeder offers continuous and gravimetric feeding of bulk materials or can be used for batch feeding or the metering of a bulk material flow. Interface modules are available for installations with computer systems. Inlets (1) 14-1/2 in. dia. Infeed hopper with an 8 in. adjustable open/close tray. Outlets: (1) 15 in. x 6 in. primary outlet, 15 in. x 3-1/4 in. secondary outlet, both with handle to select which outlet will be used. (1) 11 in. x 12-1/2in. overflow outlet with tray to dispense substance or to allow to accumulate then dispense. Overall dimensions: 4 ft. 5 in. L x 2 ft. 6 in. W x 5 ft. 9 in. H.(ACN300).









