

WF18

WEIGH BELT FEEDER



The Tecweigh WF18 Sanitary Weigh Belt Feeder is designed to operate in the harshest food plant environments. Each unit is built from 304 stainless steel, and provides minimal area for product build-up. Through the use of Intralox® belting and positive drive systems, belt tracking and slip issues are eliminated. All units offer fully open construction for easy cleaning. Additional standard features to aid in hygienic design include manual belt lifters and fold-flat skirt boards. The lengths of the belts can be customized to meet your specific installation requirement.

Motor

- AC wash-down duty
- Reducer with optical encoder

Features

- Standard belt widths from 18-36"
- Slider bed design
- Positive belt driven (tensionless)
- Belt lifter(s)
- NEMA 4X control enclosures
- Optical encoder

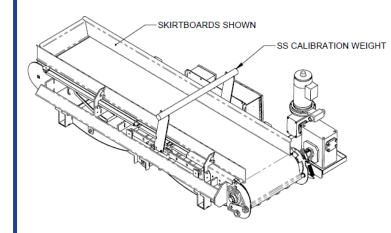
- Stainless steel construction
- Watershed-washdown design
- Sprocket driven head pulley
- Stainless steel calibration weight
- Blue urethane FDA approved belt

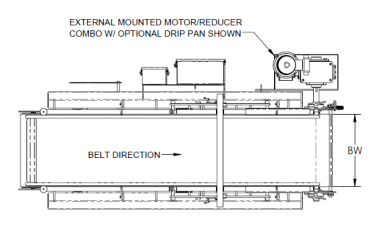
Options

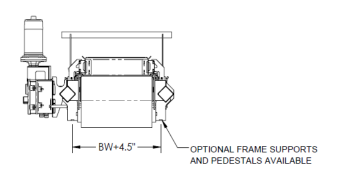
- ASGCO® scraper available application dependent
- Cantilever design available
- Van der Graaf® motorized head pulley
- Corrugated sidewall belting or stainless steel fold flat side skirts

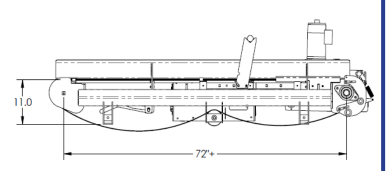
- Head and/or tail mounted spray bars
- Drip pans for full length feeder and/or reducer/motor
- Tension belt with quick release take-ups
- Volta® on Habasit belting

WF18 WEIGH BELT FEEDER









Belt Width	Material Profile
18"	12"
24"	18"
30"	24"
36"	30"

Tecweigh / Tecnetics Industries, Inc. 1201 N. Birch Lake Blvd St Paul, MN 55110