



SEKO Forklift Scales

Modular Carriage-Mounted Fork Lift Scales

<http://www.sekoforkliftscales.com/>



North America

Technical Specifications Performance Specification and Technical Information SEKO Cable Models

- Weighing load sensor: "S-Beam" type loadcell. One loadcell per weigh module.
- Weighing accuracy: 0.1% or less error through calibration span. (1000 X 1 pound, 10,000 X 10 pounds, 18,000 pounds by 20 pounds) +/- one least significant scale display increment. Tilt Compensation Option Recommended and may be necessary for some installations.
- Weighing repeatability: Error nominally +/- one minimum scale display increment.
- Calibration: Simple two-point setting using empty forks for ZERO and a known weight for SPAN.
- Operating Temperature: -10C to +40C (Lower temperature operation by special order)
- Cab-Mounted Control/Indicator specifications provided by manufacturer of selected device.
- Rinstrum R320 Indicator standard for SEKO Forklift Scale Indicator.
- Indicator ADC (Analog to Digital) converter resolution: 24 bit (1 part in 16,777,216).
- Indicator Effective internal resolution 15 bit (1 in 32,000) or better.
- Indicator Display resolution : Display minimum increment per Indicator settings.

SIMPLE - VERY ACCURATE - EXTREMELY ROBUST - RELIABLE - AFFORDABLE



Toll-Free 800-594-9288