NARSON-TESAB WEIGHT ADJUSTMENT SYSTEM

IVARSON has teamed up with TESAB AB with a proven development to improve your packaging efficiency and increase your profitability!







Contact Customer Service at 414.351.0700 or Email: sales@ivarsoninc.com

IVARSON and TESAB AB are proud to introduce a integrated check weighing system for your butter packaging lines. A Ivarson Weight Adjustment System combined with a Tesab high quality dynamic checkweigher scale system is specifically designed to tie into your Benhil or SIG packaging machines for automatic weight control. With this improvement, weight fluctuations are minimized and constantly recorded for your quality program.

The IVARSON Weight Adjustment System incorporates a drive motor mounted to the weight adjusting shaft on your existing equipment. The motor takes a signal from the Tesab checkweigher and rotates the weight adjustment shaft accordingly to maintain accurate package weight. Our system includes all necessary mounting brackets, hardware and electrical components to ensure a smooth installation.

The TESAB checkweigher is designed to be user friendly and meet today's high demand for package weight accuracy. The system operates on Windows XP platform and can be interfaced with your current production data software. The system will track and display a great deal of data including average weight on production runs, standard deviation, average give away and total packaged weight. A reject station can also be incorporated for any detected under weights. These features allow you greater flexibility controlling your production helping increase your profitability.

The IVARSON Weight Adjustment System is a proven system with multiple installations servicing customers the past 5 years. We now have conversions for Benhil 1/4 lb, 1 lb machines as well as the new Model 5000. In addition we also have conversions for SIG Models F100, F120 and F140. We can prove to you payback on the system is calculated at 6 months or less based on a 24 hour operation.





