

WRAP AND WEIGH MACHINES

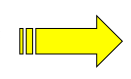
SAVE FLOOR SPACE......SAVE LABOR......SAVE MONEY
Combine two operations into one location saving time and space

The average time to move a pallet to the scale and then move it again to a wrapper is 4 minutes.

This amounts to \$ 6,000 to \$ 8,000 savings per year at only 25 loads per day!

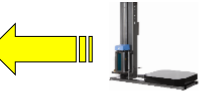
PLUS you now have the use of approximately 100 sq. ft. of your valuable floor space!

STAND ALONE SCALE









HP2100-SRT WITH SPLIT BASE AND INTEGRATED PLATFORM SCALE/INDICATOR OPTIONS

All machines can be loaded with pallet jacks, powered walkies and/or forklifts depending on the model

There are two types of packages:

PLATFORM SCALE PACKAGE: The pallet wrapper is mounted on top of a standard platform scale.

LOAD CELL PACKAGE: The load cells are built into the frame of our pallet wrappers.



Using pallet jacks or powered walkies?

Our low profile turntable models can be equipped with load cells built into the machine base keeping the overall turntable height to a minimum for operator convenience and uses less floor space to accommodate the ramp.

Save additional floor space by eliminating the ramp and installing the low profile turntable model in a shallow pit with a platform scale (load cell package not available for pit installation). The top of the turntable will be flush with the floor.

Do you already have a 4' x 4' scale and are using forklifts? You can save money by purchasing any of our high profile turntable models with the split base option and mount your existing scale under the turntable.



Each package is equipped with a Matrix GSE250 digital indicator that displays weight only and has no communication capability. You can upgrade to the Matrix 365 for communication features:

OMTRX365UG – Upgrade digital weight indicator from GSE250 model to Matrix 365 model. GSE250 indicator is for load weight only – communication features not available. Matrix 365 indicators have programming features for printers and communication capability.

TOLL FREE: 888-209-4344 PH: 905-678-6655 FAX: 905-678-3429

SPLIT BASE OPTION

EXISTING SCALE