

FAIRBANKS®

5900 SERIES & 5950 SERIES FORK TRUCK SCALES



**These fork truck scales
can weigh, move and track
materials in a single
operation — eliminating
wasted time and effort.**



FAIRBANKS®

5900 SERIES & 5950 SERIES FORK TRUCK SCALES

Fairbanks' 5900 and 5950 Series Fork Truck Scales allow you to weigh on the go with almost any brand of lift truck. Since fork trucks are available in a variety of sizes and capacities, the 5900 Series has been designed to accommodate all classes — both commercial and non-commercial models. These fork truck scales will eliminate wasted time and effort, while increasing your profits through more accurate shipments and efficient product tracking.

EASE OF OPERATION MEANS INCREASED PRODUCTIVITY

The 5900 and 5950 Series Fork Truck Scales allow the operator to obtain immediate weight information with virtually no change in the normal routine. In just one operation, you can weigh, move and track materials. You get instant weight readings as soon as the forks are raised — allowing you to quickly check and tally shipments as you work. Once the object is placed on the forks, its weight is immediately transferred to the load cells through the steel flexure system, which increases both your efficiency and your productivity.

UNOBSTRUCTED VIEW

Designed with safety in mind, the 5900 and 5950 Series Fork Truck Scales give

These Fairbanks' fork truck scales have been designed with safety in mind. Your view is not obstructed by the scale when you operate the fork truck, so you are ensured clear visibility of your load, as well as your surroundings, at all times.

the operator a clear view in any direction. For the scale operator, this means an unobstructed view of the load, as well as its surroundings, at all times.

EASY INSTALLATION

The 5900 and 5950 Series are easy to mount on any fork truck. No hydraulic lines, hoses or adapters are necessary. The digital instrumentation is powered by the existing electrical system of the fork truck, so you won't have to worry about any additional adapters or converters. The weigh carriage simply attaches to the existing fork carriage without any time consuming or expensive modifications. Simply remove the forks, attach the weigh carriage and then slide the original forks back on the weigh carriage. It's that easy!



The indicator sits conveniently in the cab of the fork truck, allowing the driver easy access to product tracking and accumulated weights.

PRINTING OPTIONS

This line of Fairbanks fork truck scales offers convenient printing capabilities. Individual tickets can be printed for each weighment.

COUNTING FUNCTION

By simply entering an average piece weight, the 5900 indicator can calculate the number of pieces on the scale. This piece count can be accumulated in the piece count accumulator by just pressing the accumulate key.

ACCUMULATION

Fairbanks' 5900 indicator features weight and counting accumulators which can store information in individual registers.

"LEGAL FOR TRADE" ACCURACY

Even if the fork truck is operating on uneven floors or with a tilted mast, you

can still count on accurate “legal for trade” weight readings with the 5900 fork truck scale. This scale has the ability to correct out-of-level situations up to three degrees in any direction. If uneven levels are more than three degrees, the indicator will display an error condition.

CONTROL AT YOUR FINGERTIPS

With the 5900 Series’ cab-mounted digital display, the fork truck operator maintains easy visual access to the product tracking and accumulated weight readings. Because the 5900 and 5950 Fork Truck Scales are easy to maneuver and built to handle uneven surfaces, they can be used for a variety of indoor and outdoor applications.

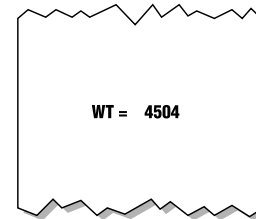
CHOOSING THE RIGHT INDICATOR

If you are using Fairbanks’ 5950 Series

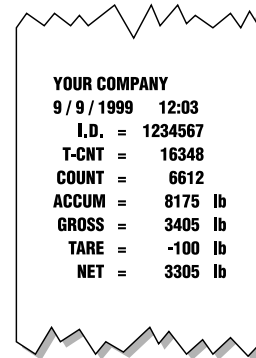


Fairbanks' 5950 indicator features a NEMA 4 rated enclosure and a bright red LED display for easy viewing.

Fork Truck Scales, you can choose from either the 5950 indicator which offers simple weight data with a bright red LED display or the 5900 indicator which has a full numeric keypad and a backlit LCD display. And if you are using the 5900 Fork Truck



Sample Weight Ticket from the 5950 Indicator



Sample Ticket from the 5900 Indicator

Scale, it is only available for use with Fairbanks’ 5900 indicator. Both indicators feature rugged 12 gage steel, NEMA 4 rated enclosures, as well as optional RS232C output.

DURABLE CONSTRUCTION

Fairbanks’ 5900 and 5950 Series Fork Truck Scales can withstand the punishing environments found in many industrial settings, from scrap yards and warehouses to foundries and shipping docks. Field replaceable steel flexures and rugged construction ensure many years of dependable, every day use.

Fairbanks' fork truck scales allow you to obtain immediate weight information with virtually no change in your normal routine — just weigh as you go!



FAIRBANKS®

5900 SERIES & 5950 SERIES FORK TRUCK SCALES

SPECIFICATIONS

Specifications for 5900 Series Only:

Capacity5000 lbs x 5 lbs
Accuracy ClassClass III, 1000 divisions
AccessoriesRS232C output (ACC 5901);
Tape printer (ACC 5915); Time/Date
option (ACC 5902)
NTEP COC#99-066A1

Specifications for the 5950 Series Only:

Capacity4000 lbs x 2 lbs ,
up to 20,000 lbs x 5 lbs
AccessoriesRS232C output (ACC 5903);
Tape printer (ACC 5915)

Specifications for the 5900 Indicator Only:

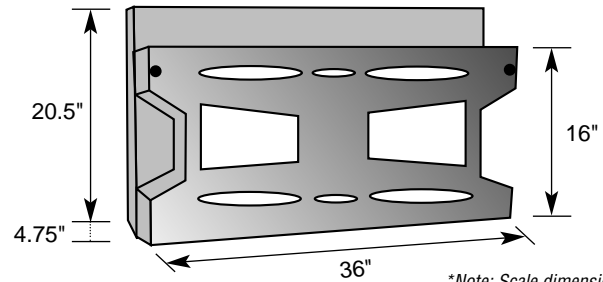
Enclosure12 gage steel, NEMA 4 rated
Display32-character, 2-line, 16 characters
per line; Backlit LCD

Specifications for the 5950 Indicator Only:

Enclosure12 gage steel, NEMA 4 rated
DisplayBright red LED 0.5-inch characters

DIMENSIONS FOR THE FORK TRUCK SCALES

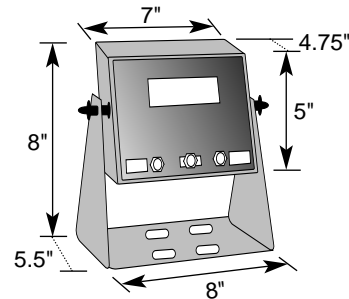
5900 Series;
5950 Series*



**Note: Scale dimensions may vary by model or capacity within the 5950 Series.*

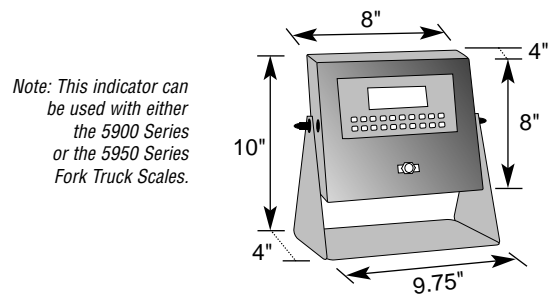
DIMENSIONS FOR THE INDICATORS

5950 Indicator



Note: This indicator can only be used with the 5950 Series Fork Truck Scales.

5900 Indicator



Note: This indicator can be used with either the 5900 Series or the 5950 Series Fork Truck Scales.

Your Fairbanks Scales Authorized Representative is:

Call toll-free for the representative nearest you:

(800) 451-4107

Call between 8:00 a.m. – 5:00 p.m. CST
Corporate Offices: 821 Locust • Kansas City, MO 64106 • (816) 471-0231
Internet Address: <http://www.Fairbanks.com>



St. Johnsbury manufacturing
facility registered in
compliance with ISO 9002.

