



Article published on December 28th 2011 | [Business](#)

Weighing scale are nothing but measuring instruments that help determine the weight or mass of an object. Weighing scales are used to many fields like industries, retail stores, at home use. When the usage is wide there has to be various types of weighing scale with different size, shape and usage to meet the wide need in different areas. Broadly speaking Weighing scale are of following types:

1. Domestic scales: Domestic scales are nothing but the measuring tools that are used for smaller purpose like checking body weight, grocery to some extent etc.
2. Commercial scales: Commercial scales are the ones that are used for various commercial places like jewellery shops, retail stores etc. Some of the commercial scales are jewellery scales, counting Electronic Weighing Machine, platform scales etc. Platform scales, floor scales and bench scales are used depending upon the industry they are into.

Platform scales though available in various sizes and capacity are mainly used in measuring the object such as cargo. Platform scales are very versatile and can be used in various areas as they have large number of applications. Different makes and styles of platform weighing scales are available in the market. A platform scale can be digital or analogy. These days digital platform scales are the most used as the accuracy is better in the digital ones and also the time consumed to measure is also very less.

3. Industrial scales: As the name indicates Industrial scales is nothing but measuring instruments used in various industrial sectors like agriculture, pharmacy, labs etc. In Industry scales also there are many types of scales available like truck scales, crane scales, pallet scales etc. Crane Scales are the most widely used Industry scales. A crane scale is made of strong industrial grade steel or heat resistant aluminium on the outer side which gives it durability.

The outer shell combination depends on the capacity, usage and the application (the industry in which it is needed). Crane scales are also equipped with LCD (Liquid Crystal display) and LED (Light emitting diode) lights for making it easy to read in sunlight and darkness respectively. With technology growing leaps and bound crane scales also have an auto shut function built in to save the power. Modern crane scales have various other additional features like the changes in the weight due to the swing does not exist anymore as an in built filter helps to adjust the stability depending upon its application. These days Crane scales come with rechargeable batteries as well.

4. Precision Scales: Precision scales like the super computers are high end measuring tools used for scientific purpose or in laboratories. Precision scales are used to measure huge quantities as well as they smallest decimal that they can go up to is 0.001 grams.

It is very much clear that Weighing Scale are all over and have become indispensable. Therefore, there are also many weighing scale providers as well who can provide weighing scales as per your requirement.

Article Source:

<http://www.articleside.com/business-articles/weighing-scales-brief-description.htm> - [Article Side](#)

[Devid Hussain](#) - About Author:

Devid Hussain is an expert author who writes on various topics with an interesting pitch. Get more information about a [Platform Weighing Scales](#) at best a [Crane Scales](#).

Article Keywords:

Weighing Scale, Electronic Weighing Machine, Platform Weighing Scales, Crane Scales

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!