## LP-4300 Low Profile Scale

## Features

- Designed for water and wastewater Applications
- Four load cell design
- Accuracy unaffected and

Independent of load position

- Low 3 inch platform height
- Floating ball-bearing leveling feet
adjustable from top of platform
- Capacities up to 20,000 pounds



## Description

Eagle Microsystems Precision Low Profile Platform Scales are designed for applications requiring accuracies of $\pm 0.1 \%$. The scale can be used with liquids or dry powders, because accuracy is unaffected and independent of container positioning. The LP400 scale is easy to install and maintain. Leveling the LP4300 is performed from the top of the scale deck on site with a screwdriver.

The weighing surface is protected by a textured Polane ${ }^{\circledR}$ finish. The load cells, leveling feet and hardware are stainless steel. Use with Eagle Microsystems single, dual or multiple channel weigh indicator/transmitters.
See the product data sheet for Model El-1000/2000S Digital Weigh Indicators

Your Source for Precision Process Solutions



| Options |
| :--- |
| Custom sizes |
| Stainless steel deck |
| Loading ramps |
| Epoxy coating |
| Barrel stops and tie downs |
| Custom vessel mounts |
| PVC deck cover for many sizes |
| NTEP approved load cells |



FLOOR SCALE


## Standard Sizes \& Capacities

| Size | A Dim. | B Dim | C Dim | Cap. |
| :--- | :--- | :--- | :--- | :--- |
| $30 \times 30$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | $3 "$ | 8000 \# max |
| $36 \times 36$ | $36^{\prime \prime}$ | $36^{\prime \prime}$ | $3 \prime$ | 8000 \# max |
| $42 \times 42$ | $42^{\prime \prime}$ | $42^{\prime \prime}$ | $3 "$ | 8000 \# max |
| $48 \times 48$ | $48^{\prime \prime}$ | $48^{\prime \prime}$ | $3 \prime$ | $8000 \#$ max |
| $48 \times 48$ | $48^{\prime \prime}$ | $48^{\prime \prime}$ | $3.75^{\prime \prime}$ | $20 K \#$ max |
| $54 \times 54$ | $54^{\prime \prime}$ | $54^{\prime \prime}$ | $3.75^{\prime \prime}$ | 20K\# max |
| $60 \times 60$ | $60 \prime$ | $60^{\prime \prime}$ | $3.75^{\prime \prime}$ | $20 K \#$ max |



