Heavy Duty Platform Scale Mild Steel - IP69K X320 Industrial Indicator Capacity 3000kg x 0.5kg graduation with a high Accuracy Scale 0.1% of the applied load The Euroscales heavy duty platform scales as designed with rugged continuous use in mind for commercial and industrial applications.

The X320 combines innovation in industrial design and engineering excellence to create an instrument that is ideal for use in food processing, automotive, chemical or pharmaceutical applications or applications that require reliable operation in harsh environmental conditions. The X320 is rated to IP69K which is the industry's highest environmental protection rating. It has been designed to withstand cleaning with high pressure water jets (1450psi) at high temperatures (up to 80°C) from multiple angles Powering options include: 12-24VDC or 4 AA batteries. It can be panel, desk, wall mounted or mounted on a stand. The programmable function key can be configured for any one of the built-in functions (Counting, Manual Hold, Peak Hold, Live Weight Totalising).



| ance  |
|---|
| Up to 30,000 divisions, minimum of 0.25mV/division, 20 updates/second (Trad |
|   |
| ±2.0mV/V  |
|   |
| 0.1mV/V to 3.0mV/V full scale   |
| Zero: < 0.1uV/°C (+ 8ppm of deadload max): < 8 ppm/°C, Linearity < 20ppm,   |
|   |
| 5 Volts for up to 4 x 350 ohm load cells (4 wire or 6 wire + shield)        |
| ]   |

| A/D Type                | 24 bit Sigma Delta with 8,388,608 internal counts                         |
|-------------------------|---|
| A/D Conversion rate     | 20Hz with FIR filtering > 80dB  |
| Operating Environme     | nflemperature: -10 to +50°C ambient, Humidity: < 90% non-condensing       |
| Digital<br>Display      | LCD - six 20mm high digits plus units and annunciators - LED Backlight    |
| Setup and Calibration   | Full digital with visual prompting in plain messages                      |
| Digital Filter          | Sliding window average from 0.1 second to 4.0 seconds                     |
| Zero Range              | Adjustable from ±2% to ±20% of full capacity                              |
| Power Input<br>Standard | 12 to 24VDC, 9.6, 12 and 24V batteries (2.5 VA max) - ON/OFF key with mer |
| Variant - AC            | AC Plug pack: 110/240VAC 50/60Hz in - 12VDC 0.5A out                      |
| Variant - Battery       | 4 x AA batteries (Rechargeable 2.5 Ah NiMH)                               |
| Features                |   |

rin-LINK data coupling I.R. Data Coupling for optional rin -LINK cable (to RS-232 PC port)

| X320 Extra Features | Ten Point Linearity Correction |  |
|---------------------|--------------------------------|--|
|                     |                                |  |
|                     |                                |  |

RS-232 automatic transmit, network or printer driving

Assignable function key: Unit switching, counting, manual hold, peak hold and animal weighing.

2 isolated transistor-drive outputs

Battery backed clock calendar

| Approvals | OIML (TC6242, T6244), NSC (S420), CE, FCC, C-Tick |
|-----------|---|
|           |   |

## Platform

| Load cells | IP67 sealed stainless steel load cells—Flintec |
|------------|--|
|------------|--|

| Standard finish | Smooth steel finish / high quality paint finish in blue grey RAL 7031 |
|-----------------|---|
|-----------------|---|

| Construction | Heavy duty folded mild steel construction with durbar contact surface |
|--------------|---|
|              |   |

| Size | Standard Squares 800mm sq, 1000mm sq, 1250mm sq and 1500mm sq. All h |
|------|--|
|------|--|

| Cables | standard cables 2.5M length with Amphenol plugs |
|--------|---|
|--------|---|

| Warranty | 12 Months on loadcells |
|----------|------------------------|
|          |                        |

| Feet |
|------|
|------|