FAIRBANKS® SCALES



ULTEGRA® MAX SERIES PARCEL SHIPPING SCALES

The long-time choice of global parcel shipping companies and mailroom shipping operations of all sizes, Ultegra Max scales accurately process weighments up to 250 lbs.

ULTEGRA® MAX SERIES

PARCEL SHIPPING SCALES

Weighing Solutions for the World Since 1830



The Ultegra® Max Parcel Shipping Scale has the rugged construction and legendary accuracy of Fairbanks' standard Ultegra model, but features a larger platform and greater capacity. Like the standard Ultegra, the Ultegra Max also features an integral display, is available in a flat top or roller top design and, while most frequently used in shipping operations, is a good fit in various manufacturing applications.

MAXIMUM CAPACITY

The Ultegra Max is Fairbanks Scales' highest capacity desktop shipping scale. It can weigh packages up to 250 pounds and features 0.05 pound increments for razor-sharp accuracy.

MAXIMUM PLATFORM SIZE

The Ultegra Max features a 21" x 21" platform to better accommodate large, odd-shaped, and over-sized packages.

MAXIMUM CONNECTIVITY

Today's computers interface peripheral devices via a USB connect, so the Ultegra Max features USB output for easy plug and play integration.



SPECIFICATIONS

Power requirements Powered through USB port

(optional AC to USB adapter)

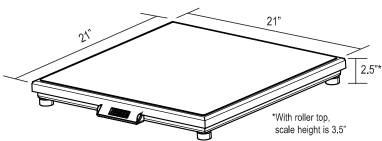
device uses Windows® HID protocol

and an 8' cable, display pillar,

AC to USB adapter

Approvals NTEP CC# 10-055, MC# AM-5785,

RoHS compliant



INTEGRAL LCD DISPLAY

The rugged, sleek design of the integral Ultegra LCD display will not block viewing regardless of the height of the packages placed on the scale. The digits are 0.5" tall and are easy to see in most environments.



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. Central Time
Corporate Headquarters: 6800 W. 64th Street, Overland Park, Kansas 66202
(816) 471–0231 Internet Address: http://www.Fairbanks.com







