

Discontinued Products & Replacements

Analytical Balances

Discontinued	Replacement	Description	Key Characteristics
Nimbus Analytica Balances	Analytical	display features bright, 24mm digits against a black background, Its	Improved performance Ideal everyday lab balance
Eclipse Analytica Balances	I Analytical	assurance labs; science education; precision counting; and production	Higher capacities and readabilities
	Equinox Analytical Balances	Delivers exceptionally precise results for labs, science education and	High-res color touchscreen Adam's most advanced balance to date

Precision Balances

Discontinued	Replacement	Description	Key Characteristics
Nimbus Precision Balances (small pan*	Precision Balances		Improved performance Ideal everyday lab balance
Eclipse Precision Balances (small pan*)	Precision Balances	With a high-resolution graphic display and intuitive features, the Solis is ideal for research and quality assurance facilities; science education; and production/manufacturing applications needing precise results.	Higher capacities and readabilities
	Equinox Precision Balances		High-res color touchscreen Adam's most advanced balance to date

^{*}Nimbus (large pan) is still available

Bench & Floor Scales

Discontinued	Replacement	Description	Key Characteristics
ABK/AFK Bench & Floo Scales	r Bench & Floor	The versatile, easy-to-operate AGB bench scales and AGF floor scales	Upgrades include a more robust stainless steel housing and added color-changing backlight for checkweighing
LBK Compact Bench Scales	Compact Bench	percentage weighing and counting. Ideal for production, warehouse,	Increased speed: 1-sec. stabilization time vs. LBK's 2-sec. stabilization time Longer battery life

Counting Scales

Discontinued	Replacement	Description	Key Characteristics
Bench Counting Scales	Bench	The compact, user-friendly CCT is ideal for shipping and receiving, warehouse use and production facilities. It offers intelligent functions that are practical for any counting application.	Molded sub-pan prevents objects from rolling off platform during weighing More models Higher resolution Optional USB
CBK Bench Checkweighing Scales	CKT Bench Checkweighing Scales	The durable CKT is ideal for industrial weighing, as well as basic weighing, parts counting, and checkweighing applications, helping users achieve company and regulatory guidelines.	Molded sub-pan Color-changing backlight for checkweighing More models Higher resolution Optional USB

Washdown Scales

Description **Key Characteristics** Warrior **Gladiator** · Upgraded IP rating: Washdown Washdown IP66 to IP67 Scales Scales The Gladiator, an easy-to-clean, IP67-rated, stainless steel Internal power transformer washdown scale easily performs weighing tasks in demanding and hard-wired power cord wet or dusty environments. for true IP rating conditions Oversized color-changing LCD for checkweighing **WBW** Aqua · Upgraded IP rating: Washdown Washdown IP66 to IP67 The highly versatile, IP67-rated Aqua washdown scale features Scales Scales a large removable stainless steel pan, as well as dual front- and Larger platform Added rear LED screen rear-facing LED displays for maximum efficiency. for additional user

Pallet Truck Scales



Replacement





The PTSplus offers an easy way to manage, move and weigh heavy loads. Its heavy-duty, reinforced steel pallet forks are generously sized and provide durable lifting capabilities, while a zero-radius pivoting handle offers exceptional maneuverability in tight spots.

- More robust indicator for better protection
- Larger display

Weighing Indicators

Discontinued

Replacement





The AE 403 is a multi-function, IP67-rated indicator that combines weighing and industrial applications. An included bracket allows the AE 403 to be mounted on the wall or other vertical surfaces for optimum visibility and flexibility.

- Upgraded IP rating: IP66 to IP67
- More robust housing offers better protection

Note: The AE403 also replaces the AE402 when bundled as an option like the PT Platform and PT Stainless Steel Platform with indicator.

