

A&D Expands its NTEP Class II Approved Legal for Trade Product Offering

SAN JOSE, Calif. – Jan 14, 2022 - A&D Weighing announced today the availability of Apollo precision NTEP approved legal for trade models, the newest members of the A&D Apollo family of balances. The GX-AN models are an expansion of this popular series of high precision Analytical, Precision and High Capacity balances. The launch includes 9 new models with capacities ranging from 220g all the way up to 10,200g with approved resolutions of 0.01 and 1g.



These new models add to a broad and award winning portfolio of Apollo balances. Since its release in 2018, Apollo has served in wide a variety of industries such as Academia, Cannabis, Biotech, Manufacturing, Cosmetics and several other niche markets. Standard features include Internal Automatic Calibration, high contrast LCD display, rugged die cast aluminum housing, advanced telescoping draftshield design, RS232 and USB communications, with optional Bluetooth connectivity. Models are in stock and ready for immediate delivery. Contact your local sales representative for more information.

About A&D Weighing:

A business unit of A&D Engineering and part of the A&D Americas family of businesses, A&D Weighing is an ISO 9001 certified company and based in San Jose, Calif. Leveraging A&D's more than 40 years of experience with technology innovation in the development of precision measurement and control products, A&D Weighing designs and manufactures a complete line of electronic balances, scales, weighing indicators, viscometers and controllers for pharmacy, laboratory, food service and industrial applications, as well as advanced electronic blood pressure monitoring equipment for both home health care and professional markets. A&D is a multinational company with operations in Asia, Australia, Europe, Mexico and the United States. For more information about A&D Weighing, please visit <http://www.andweighing.com/>.

Media Contact:

Sil Rocchio

srocchio@andonline.com

Mobile: 408-406-9830