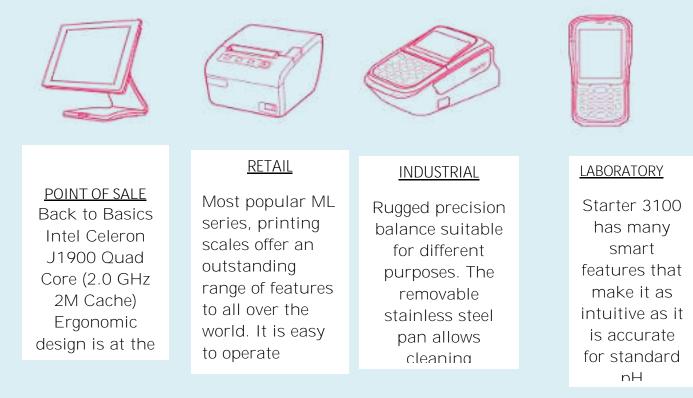


Welcome To Arab Scale

Arab scale a professionally managed group with corporate and regional office in Dubai, United Arab Emirates since 1995 with a global vision to provide solutions to the Industrial, Retail and Laboratory segment of GCC countries.



Our Products

Back to Basics Intel Celeron J1900 Quad Core (2.0 GHz 2M Cache) Ergonomic design is at the heart of ADLERPOS, shaping the way our client experience our brand. As proud guardians of the ADLERPOS brand, client get to know why ADLERPOS adopt elliptical & round design. We strive for simplicity and functionality as much as we pursue beauty and emotional relevance.



About Us

Arab Scale professionally managed group based in United Arab Emirates with corporate and regional office at Dubai, United Arab Emirates, with a global vision to provide solutions to the Laboratory, Industrial and the Retail Segment of GCC Countries.

Arab Scale Calibration Services a commercial metrology laboratory offering calibration services in Mass, Weighing Scale, Volume, Dimension, Temperature, Pressure, Flow in our Lab and at the customer premises. Arab Scale Calibration Services has been certified of ISO 17025:2005 by Emirates International Accreditation Centre (EIAC). Arab Scale is an ISO 9001:2008 Certified catering the customer's needs for Pre-and Post-Sales.

We operate with our direct operations in Africa, India apart from the offices in UAE and expanding our business to USA and UK by the end of 2020.

We believe in creating value for our esteemed customers and our team been equipped with intense knowledge can understand customer need and provide tailor made solution to the complex needs.

Our strategy is to bring continuous innovation, and operational excellence and stay close to the customer. We continuously endeavour to provide innovative solutions for the Laboratory, Industrial, Software and Automation needs, and keep on adding new, globally accredited products and solutions to our existing portfolio.

Contact Us

http://www.arabscaleme.com/