

شركة أسنى للتقنيات المتطورة المحدودة





Who we are:

ASNA Company for Advanced Technologies Ltd, a Saudi company, is renowned reseller agent and distributor in field of chemical reactors, laboratory and industrial chemicals, scientific equipments and laboratory furnishings. In a span of over few years the company has reached to heights in the field by providing products of specialized international companies. It has bagged coveted status of being an authorized agent of renowned international companies. Despite facing stiff competition in the market, ASNA has maintained its strong position and continued to surge ahead of rival companies.

Our vision:

Our vision is to become the GCC's leading and trusted partner and provider of scientific research, educational and industrial labs and of fine and bulk chemicals..

Our mission:

By catering to and providing technologically innovative products of better value and quality, we aim to be the supplier in terms of customer satisfaction for our clients and their laboratories and their chemicals requirements.



Complete solutions for Labs, Industrial, research and educational Fields

Nanotechnology Oil and Gas

QC & Material testing

Water analyses

Elemental analyses

Pharmaceuticals

Soil analyses

Paint and raisons manufacturing

Geological

Chemical analyses / manufacturing

Foods and beverages

Colleges & Schools

Universities

Vocational Training

R & D

Labs furnishing















Glass Reactors, Plants , Pilot Plant, Pressure Reactors , high pressure Reactors, stirred Autoclaves www.buchiglas.com









Polymer Characterization. Expert in manufacturing GPC / SEC Instruments & Columns www.tosohbioscience.com



nanalysis



NMREADY BENCHTOP NMR SPECTROMETERS www.nanalysis.com



Alfa Aesar

by Thermo Fisher Scientific







Chemicals, Organics, Inorganics Solvents, Organometallics www.alfa.com











High precision thermoregulation, Chillers, Circulators etc.

www.huber_online.com













AA and IR. GC, & HPLCs www.bucksci.com











SAFETY CABINETS FOR FLAMMABLE AND EXPLOSIVE PRODUCTS

www.ecosafesa.com



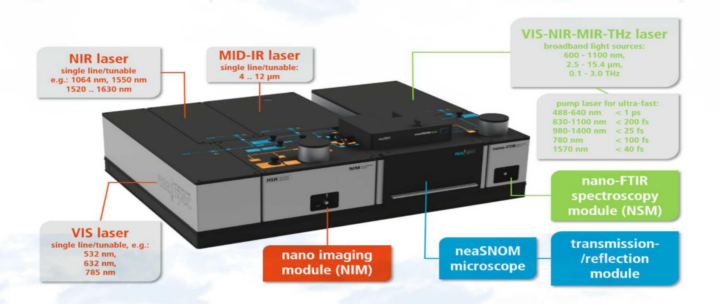




Laboratory and industrial Scale Balances www.radwag.com







Award winning modular design to fit your needs
Ultrahigh resolution imaging & spectroscopy <10nm in
the VIS_. NIR_. MIR_. & THz_spectral region
www.neaspec.com





XPS Systems

Scienta Omicron offers a range surface analysis instruments from dedicated automated ESCA solutions to fully customized combined electron spectroscopy. SPM and MBE systems.



ARPES Systems

Scienta Omicron offers a range surface analysis instruments from dedicated automated ESCA solutions to fully customized combined electron spectroscopy. SPM and MBE systems.

scientaomicron



The HiPP_Lab brings together the world leading instrumentation for APPES

Electron Spectroscopy, XPS Systems www.scientaomicron.com









Inert's Glove Box Systems, Argon and Nitrogen Gas Management Systemss www.inerttechnology.com







HERAIS offer the latest international design and the most flexibility system as per the requirements www.herais.ca







Carbon Allotropes



Nanowires



Quantum Dots



Nanoparticles

High quality Advanced Materials for different industries (Energy, Photovoltaic, Electronics, Pharma, Biotechnology)

www.emfutur.com







Supplier of all kinds of Laboratory equipments chemicals and consumables www.scientificlabs.co.uk.



Some Of Our Suppliers

































































Major Customers































































ASNA Co. for Advanced Technologies Ltd,

شركة أسنى للتقنيات المتطورة المحدودة



Head Office Jeddah:

Palestine Road Building of the Saudi Commission for Health Specialties

Fourth Floor _Office No: 403 P.O.Box43254 Jeddah 21561

Tel: 966 12 617 2020 Fax: 966 12 617 1919

WhatsApp: 966 55 276 2266 E_mail: info@asna.com.sa

Riyadh Branch:

An Narjis District, Uthman Ibn Affan Road, Northern Ring Road, Exit 7 Riyadh City Mobile: 966 50 012 1459

E_mail: h.fallatah@asna.com.sa

Dhahran Branch:

Al_Mousa Building, Al_Qusour, Doha Hill District,Office No. 33, 5th Floor,

Dhahran City 31261

Mobile: 966 55 853 9910 E_mail: saqib@asna.com.sa



