

Industrial PCs

for pharmaceuticals



- ▶ Compact and rugged V2A Hygienic Design
- ▶ Completely sealed – rated up to IP69k
- ▶ Efficient cleaning and disinfection – totally smooth surfaces
- ▶ Simple connection of various peripheral devices
- ▶ Various mounting solutions possible
- ▶ 20 freely programmable function keys
- ▶ Easy operation via integrated touch panels

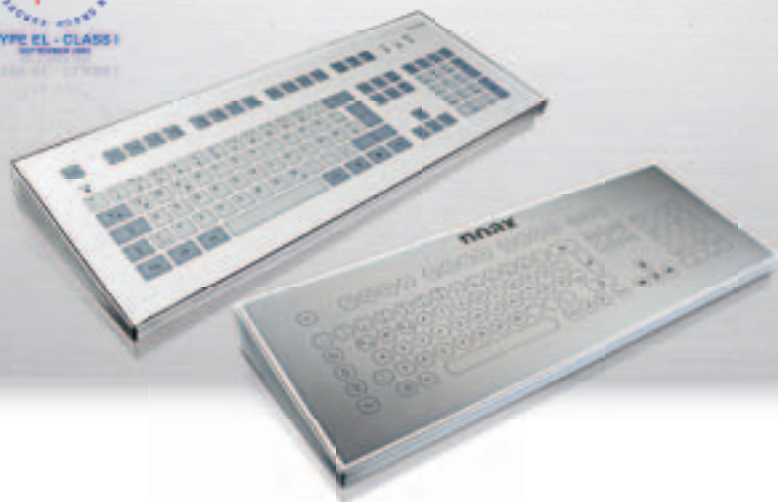


Extract from our referencelist: more on www.noax.com



Industrial PCs

for pharmaceuticals



Determine the exact compound, check for the right mix ratio, tighten production: With the help of noax Industrial-PCs, you can effectively control the manufacturing process, guarantee optimum quality control, and ensure maximum traceability.

Particularly in the case of chemical or medication production, even the smallest deviations or contaminants in the mixing process can cause considerable problems. With the help of Noax-Industrial-PCs, companies can record manu-

facturing data, monitor production, visualize processes, and much more. In combination with the appropriate scale accessories, you have the option of immediately determining, displaying, and storing exact measurement results.

Featuring totally-sealed, hygienic construction that allows for simple cleaning and protection from a wide variety of cleaning agents, hardware from noax is the perfect solution for the special requirements of the pharmaceutical and chemical processing industry.



Headquarters

noax Technologies AG
Am Forst 6
85560 Ebersberg
Germany

Tel. +49 8092 8536-0
Fax +49 8092 8536-55

noax Technologies Corp.
10115 Kincey Avenue, Ste 142
Huntersville, NC 28036
USA

Tel. +1 704 992 1606
Fax +1 704 992 1712

noax Technologies GmbH
Äsenthürlistrasse 18a
6030 Ebikon
Switzerland

Tel. +41 41 450 2404
Fax +41 41 450 2405

noax Technologies France
8, rue des Lilas - BP 21094
67450 Mundolsheim Cedex
France

Tel. +33 3 88185410
Fax +33 3 88819277

noax Technologies Czech Republic
Holandska 2/4
63900 Brno
Czech Republic

Tel. +420 5 370 22195
Fax +420 5 370 22200

info@noax.com
www.noax.com