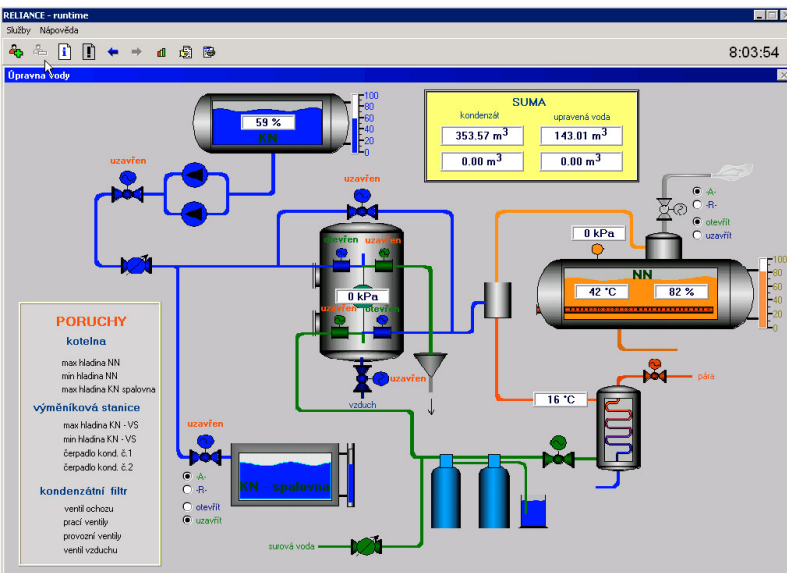
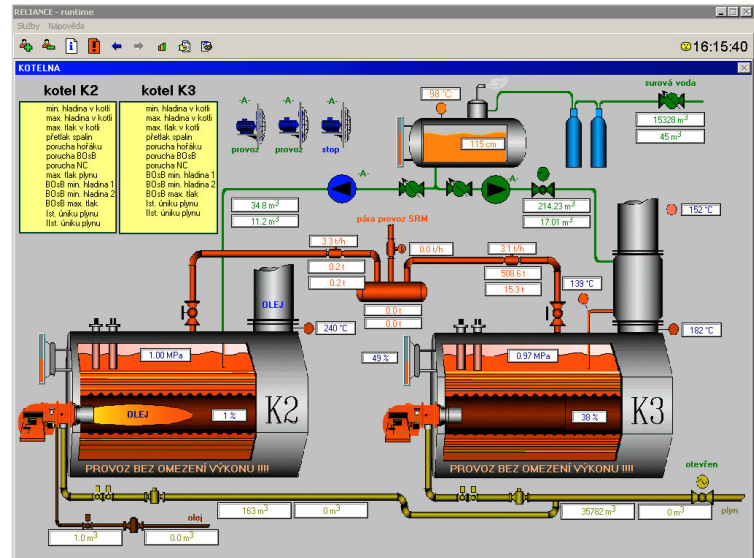


KL 29

CONTROL SYSTEMS AND VISUAL PROGRAMMES

Control systems and visual programmes are used for automatic control of technological processes. The entire system is modular providing for constructing each system of required number of inputs and outputs and selecting their type. Any time it can be extended by any application. Via analogue inputs it is connected to measuring instruments, digital inputs to two-valued sensors and digital outputs, it can control all the control and closing valves and switch circuits.



Visualisation enables creating a clearly organized schema of all the measurement locations with an immediate visualisation of measured and calculated values. The status of all the measurement locations can be illustrated in a process chart, in graphs, numerically, etc. If needed, more screens can be drawn.

Visualisation enables archiving of measured values. Based on archived data a summary of the previous period can be regularly worked out.

SEA CZ, a.s. zapsána v OR u Krajského obchodního soudu v Brně, oddíl B, vložka 3214

Výpusta 400, 760 01 Zlín

tel. 577 220 351-4

fax 577 220 357

e-mail: seacz-zl@seacz.cz

KB Zlín, č.ú. 27-1922340217/0100

IČO 25588664

www.seacz.cz

DIČ 303-25588664

Tyršova 469, 280 00 Kolín 2

tel. 321 729 249

fax 321 722 809

e-mail: seacz-kol@seacz.cz

KB Kolín, č.ú. 27-4397410267/0100