



## **SUPERVISORY SOFTWARE REGVIEW**

model RV-11

RegView is a software for operation, programming, visualization and registration of the variables of bleaching and chemical, semi-chemical & thermal pulping processes carried out in Regmed Laboratory Digesters models AU/E-20.

Running on PC with Windows XP the RV-11 enables remote confirguration of setpoint (SP) and visualization of both temperature and pressure as values or as graphic charts. It also enables quick and simple programming of digesting cycles with up to 10 ramps and segments, determining priority of control by temperature or time. PID control ensures high accuracy and repeatability.

Remote start directly from the PC, virtual keyboard, configurable access passwords and alarms ensure easy and safe operation.

Test report including values, curves, date and test data is presented in PDF format, for easy archive and universal sharing.

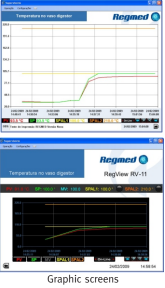




Main operation screen



Cycle programming screen



	Re		ijIJ			
vaso digestor	Re	gViev	v RV	-11		
00.0 * MV: 100.0	SPAL1: 100.0		SPAL 2	210	n = 6	-
55.5 MV. 165.5	OF FALT: 100.0	$\sim$	or rock	2.00		
		102/2009		12.0009		
		102:2009 14:50:00	21/	12.0009 4:50:56		
	- On-Line	4/02/200		14:5	3:54	
SPAL1 SPAL2	- On-Line	4/02/200		45856 <b>Q</b>	3:54	
SPAL1 SPAL2	- On-Line	4/02/200		45856 <b>Q</b>	3:54	
Graphic	- On-Line	4/02/200		14:5	3:54	
Graphic	screer	4/02/200	9	14:5		×
Graphic  * Algeb	SCreer	4/02/2000	9 09 brk	14:5		
Graphic	screer	4/02/200	bek pup n	14:5		
Graphic  * Algeb	SCreer  F9 F10 F11 F12  - = bkap	4/02/200	brk pup	14:5		
Graphic  * Algeb	5 SCREET	4/02/200	bek pup	14:5	9	

MAJOR TECHNICAL CHARACTERISTICS

Real temperature and pressure (PV)	°C and bar		
Set Point (SP)	°C		
Variation between PV and SP	%		
Security alarms (SPAL 1 and 2)	°C and bar		
Temperature and pressure curves	On-line		
Test report- values and curves	PDF format file		
Configurable access passwords	Individual		
Cycles with ramps and segments	Up to 10 segments		

Operational system Windows XP PC requirements Pentium 4, 1 GB RAM memory or superior Note: due to constant development our equipment design and specifications are subject to change without notice.