



Management of periodic calibrations for measuring instruments – Master 6

Master 6 is the software to manage the archiving and the periodic calibration of the measuring instruments. It is compatible with 64 bit operating systems – Win 7 and Win 8. It is supported by a database in MS SQL format. The access to Master 6 is managed by a password and the operative permissions can be customizable for each user. The software is provided with a serie of instruments which make easier its use.

Each instrument has its own data sheet, where there are specified the quotas to be controlled.

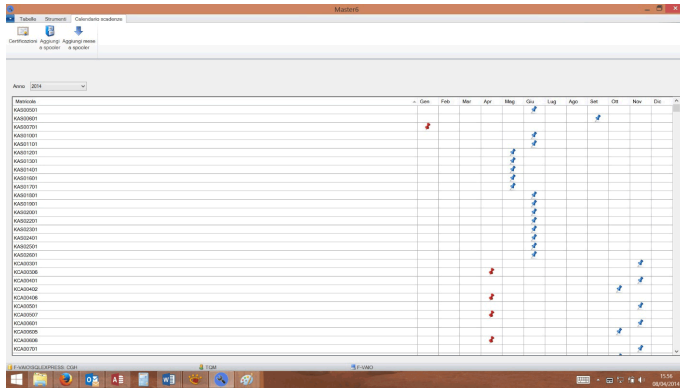
It is possible to manage internal masters used for the certification of other instruments.

The external certifications are managed with the possibility to attach the external certificates.

The global list underlines the status of the instrument with different colors. From the global list it's possible to have access to all the available functions.



Management of periodic calibrations for measuring instruments – Master 6



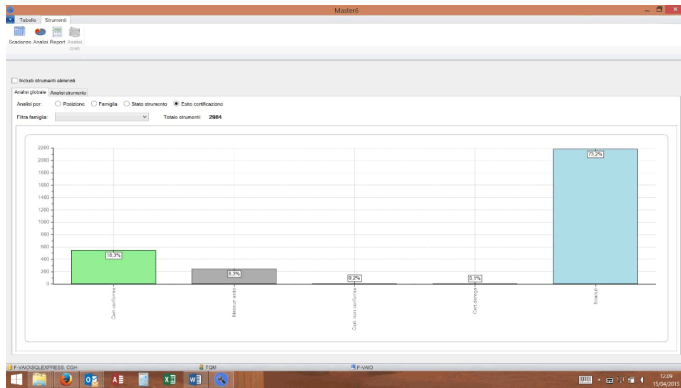
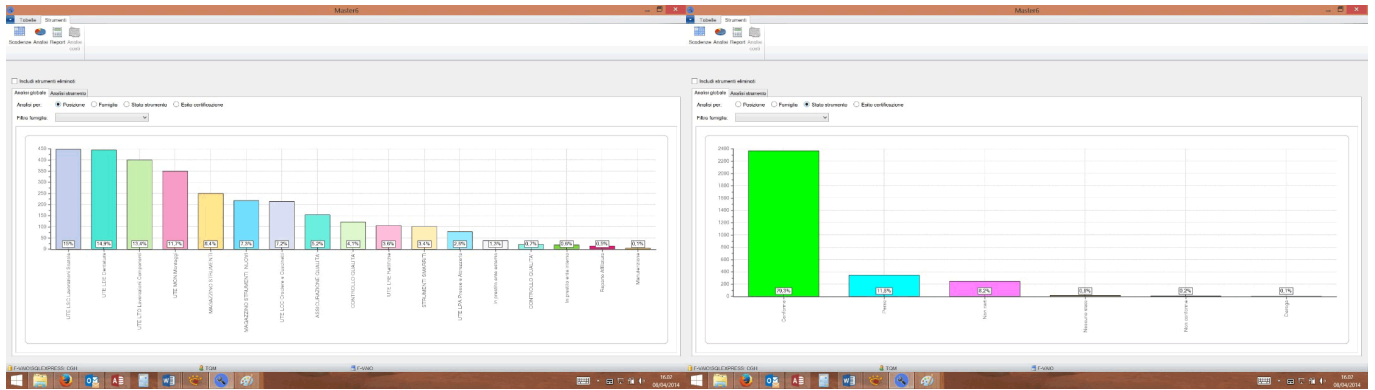
It's available the graphic timetable of the calibrations with the possibility to print the list of the expiring instruments or the list of already expired instruments, etc...

It is available a big range of filters, with possibility of printing the instruments list after the filters applications.



Management of periodic calibrations for measuring instruments – Master 6

Different instruments for the Analysis are available:



The calibration of the instrument is made easier by a guided procedure. It is possible to manage the external calibrations with the possibility to save the certificates of the external laboratories.



Management of periodic calibrations for measuring instruments – Master 6

Num.	Caratteristica	Tipo	Limite inferiore	Limite superiore	Nominale	Scostamenti inferiore	Scostamenti superiore	Logoro	Limite di misura	Primerio
2	Verifiche preliminari	Attributo			0	0	0			
3	Parallelismo becchi x esterni	Variable	-0,04	0,04	0	-0,04	0,04		0 mm	
4	Step n°1	Variable	20,16	20,24	20,2	-0,04	0,04		0 mm	
5	Step n°2	Variable	60,26	60,34	60,3	-0,04	0,04		0 mm	
6	Step n°3	Variable	102,46	102,54	102,5	-0,04	0,04		0 mm	
7	Step n°4	Variable	142,56	142,64	142,6	-0,04	0,04		0 mm	
8	Step n°5	Variable	185,26	185,34	185,3	-0,04	0,04		0 mm	
9	Step becchi x interni	Variable	49,96	50,04	50	-0,04	0,04		0 mm	

Data certificazione	Esito	Num.	Nome caratteristica	Tipo	Valore	LSL	USL
03/04/2002	Cert. conforme	1	Verifiche preliminari	Attributo	S/N/O		
			Parallelismo becchi	Variable	0,0057	-0,04	0,04
			Step n°1	Variable	20,19	20,17	20,23
			Step n°2	Variable	60,3	60,27	60,33
			Step n°3	Variable	102,51	102,47	102,53
			Step n°4	Variable	142,6	142,57	142,63
			Step n°5	Variable	185,29	185,27	185,31
			Step becchi x inter	Variable	50,01	49,97	50,03
01/04/2003	Cert. conforme	2	Verifiche preliminari	Attributo	S/N/O		
			Parallelismo becchi	Variable	0,02	-0,04	0,04
			Step n°1	Variable	20,2	20,17	20,23
			Step n°2	Variable	60,3	60,27	60,33
			Step n°3	Variable	102,5	102,47	102,53
			Step n°4	Variable	142,6	142,57	142,63
			Step n°5	Variable	185,3	185,27	185,33
			Step becchi x inter	Variable	50,02	49,97	50,03
02/04/2004	Cert. conforme	3					
07/04/2005	Cert. conforme	4					

Quota	Tipo	LSI	LSS	Valore	Data
Verifiche preliminari	Attributo			102,51	03/04/2002 00,00
Parallelismo becchi x esterni	Variable	-0,04	0,04	102,5	01/04/2003 00,00
Step n°1	Variable	20,16	20,24	102,52	02/04/2004 00,00
Step n°2	Variable	60,26	60,34	102,51	07/04/2005 00,00
Step n°3	Variable	102,46	102,54	102,51	04/04/2006 00,00
Step n°4	Variable	142,56	142,64	102,5	16/04/2007 00,00
Step n°5	Variable	185,26	185,34	102,51	01/04/2008 00,00