

Note d'application

# Solvent and Waste Monitoring

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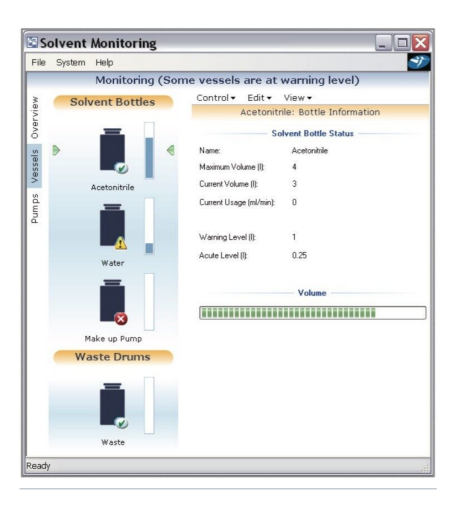
This is an Application Brief and does not contain a detailed Experimental section.

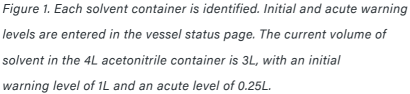
#### Abstract

Solvent management is vitally important in a purification system, especially when the system is operated in an Open Access environment by multiple users. Software-based solvent and waste monitoring provides an accurate and easy way to manage information for system users. User-programmable alarms and automatic corrective actions provide greater confidence in running the system unattended. Alerting users of a potential problems before they occur increases system efficiency, saving both time and money. We describe an example of such software with the Waters AutoPurification System.

### Introduction

Purification systems have multiple solvent containers, so each one must be uniquely identified. These containers can have different volumes and warning levels, and multiple pumps may draw solvent from the same reservoir.





Once the various reservoirs have been set up, all of the solvent level information is conveniently available via a single screen in MassLynx Software.

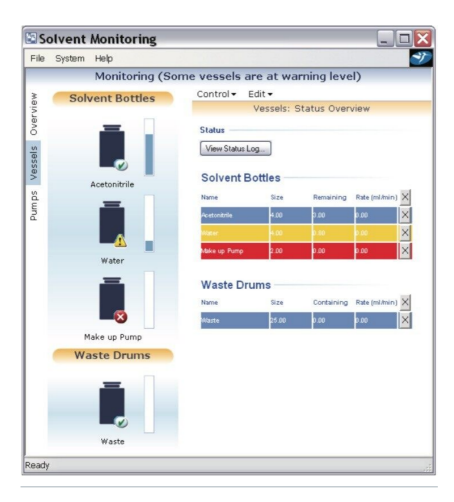


Figure 2. Individual containers indicate different status levels: "OK", "warning level" reached, and "acute level" reached.

Email notification is available when a status level has been reached. Two messages may be automatically sent: when the warning level is reached (1L), and when the acute level is reached (0.25L).

System Configuratio	n
System Name	Purification System # 1
Email Configuration	
Email Protocol	MAPI
Server	
Domain	
Email Addresses —	
Email On Warning	D_chemist@pharma.com
Email On Acute	D_system_administrator@pharma.com

*Figure 3. Email settings with different contact options, depending upon the solvent level status.* 

The administrator can then fill the reservoir or empty the waste container and reset the value as necessary.

Vessel		
Vessel	Makeup pump	
Current Volume (I)	0.2	
Maximum Volume (I)	1	
Add (I)	0.20	
Final Volume (I)	0.4	

Figure 4. The reservoir refill page for the makeup pump that has reached the acute warning level.

In addition to sending an email message, the software can also automatically initiate the shutdown process determined by the administrator.

Error Shutdown					
MS error	C:\MassLynx\Shutdown\ShutDo	Browse	Gas Thresholds	Shutdown immediately	~
MS Comms error		Browse		Shutdown immediately	~
Inlet fatal error	C:\MassLynx\Shutdown\ShutDo	Browse		Shutdown immediately	~
Ext. device error		Browse	Configure CCs	Shutdown immediately	~
Solvent Monitor Warning	C:\MassLynx\Shutdown\ShutDo	Browse		Shutdown after batch	~
Solvent Monitor Acute	C:\MassLynx\Shutdown\ShutDo	Browse		Shutdown immediately	~

Figure 5. Shutdown can initiate "shutdown after batch" at the warning level and, "shutdown after injection" or "shutdown immediately" at the acute level.

The included Remote Status Monitor software tracks the sample queue, instrument and solvent status from any networked PC. This allows for greater efficiency as the user doesn't have to physically return to the system for status checks.

Wate	ers Presents	the last	, all the clonends ESSEN TRAL for UT		Summary Page	
Purifi	cation syst	em #	1	Updated a	at: 16:28:46 25-07-200	
MS Status HV Electronics: Standby Mass Spectrometer: Instrument Not Present				Inlet System Inlet system error No information available		
low Rates (ml/min)						
olvent Bo ame cetonitrile	Size (L)		Remaining (L)	Usage R	ate (ml/min)	
cetonitrile later lakeup pump	4.00 4.00 1.00		0.75	0.00		
Naste Drui	ms					
ame	Size (L)		Containing (L)		ate (ml/min)	
ame	STATE CONTRACTOR	_	Containing (L) 0.00	Usage R  0,00	ate (ml/min)	
ame aste lassLynx (	Size (L) 25.00 Queue	_		0.00	ate (ml/min) ue Status : Paused	
ame laste <b>1assLyn</b> x (	Size (L)  25.00	ting		0.00		
ame aste <b>lassLynx (</b> stem check Samp	Size (L) 25.00 Queue	ting		0.00 Quer		
ame /aste <b>/assLynx (</b> ystem check Sam)	Size (L) 25.00 Queue ples 1 to 1: Sample 1 Wa	ting Num Samples		0.00 Quer	ue Status : Paused	

Figure 6. Remote Status Monitor provides users access to instrument status information remotely.

## Conclusion

Solvent and waste monitoring should be an integral part of any purification system. As demonstrated, realtime solvent and waste monitoring, and the ability to automatically implement corrective action can prevent costly interruptions and the loss of valuable samples.

## Featured Products

AutoPurification System <https://www.waters.com/10007147> MassLynx MS Software <https://www.waters.com/513662>

720001867, September 2005

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