

Report Center Data Collection and Reporting Software

Historically, industrial laundries are labor-intensive, high-stress operations. **Custom Control**

Systems

has changed that.

For more information:

Utica, NY 13501 Fax 315.732.1666

All Washe	rs	To: 6/30/2003	Syste	m s I r
1 85# Washer Formula Number	Formula Name	Loads	Weight	
1	Mats Reuse	1	50	
2	Mats Fresh	1	85	
12	Heavy Soil Small	1	55	
13	Heavy Soil Large	1	85	
		sher Subtotal : 4	275	
2 550# Washer				
Formula Number	Formula Name	Loads	Weight	
1	Mats Reuse 🛛 🖽 Lo	ads By Washer Report		>
8	Shirts Small			
11	Pants Large	ando Dy Man		
14		Loads By Was	ner Contr	
17	Whites Large		Systems	n c.
30	Cotton Garment:		mm/dd/yyyy	
32	Mats Logo	Report for:	Start Date: 6/1/2003	-
	#2 55(C Today		_
		C Last Week	End Date: 6/30/2003	
			,	
		East Month		
		C Between selected		
		dates		
		ease choose the washer 🛛 📶	Washers	•
	y	ou want to get report on: 1""		
	PI	ease choose the shift you All	Shifts 🚽 🛛 🗖 Show Shift Reminde	r
			7	
		View Repor	t Print Report	
		more incopor	<u>AutoRe</u>	

Data Collection collects data from CCS controls or from CCS interface units; CCS interface units are designed for use with existing equipment and controls.

Washer Production Reports show formula run time, load turnaround time, total weight washed, washer error log, and washer utilization.

Dryer Production Reports show formula run time. load turnaround time. total weight dried, dryer error log, and dryer utilization.

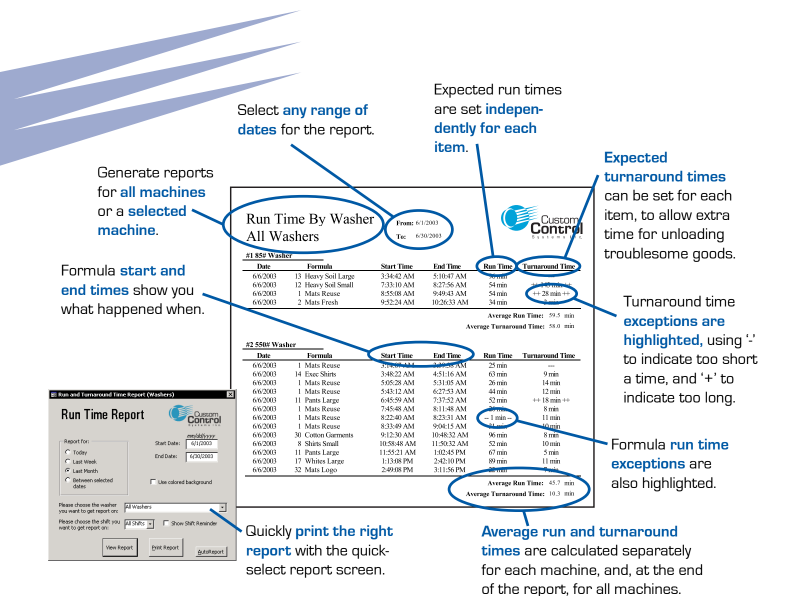
Chemical Reports show the quantity and cost of chemicals consumed, production cost per hundredweight and chemical cost per load. Requires a CCS chemical system.

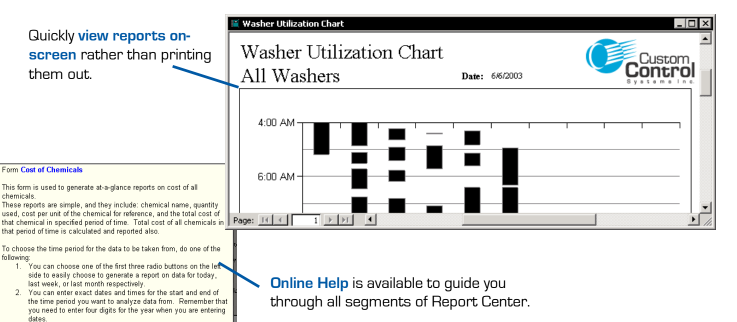
Modular Design means you purchase only the modules needed for the equipment you are using.

AutoReport enables you to schedule reports to be generated at pre-determined time. Choose report options and set the report to be generated daily, weekly or monthly.

Reporting Computer should be at least a Pentium[®] 800 MHz PC, with 128 MB of RAM, 10 GB of hard drive space, Network Interface Card (NIC), and Windows 98 or newer operating system.

Communication to CCS Controls uses 10Base-T Ethernet or RS-485.





Once you choose the time period to generate a report, one of these two buttons needs to be clicked on: **View Report** or **Print Report**, depending on where you want to generate the report. **View Report** button generates a report on your monitor, and **Print Report** button prints a report on your default printer.