

DATA GRIP

LAUNDRY DATA COLLECTION & REPORTING SYSTEM

The hand held Data Grip works with DEMA's most popular laundry dispensers. No longer do you need to replace costly dispensers to upgrade your accounts. Data Grip's unique design allows it to be used as a stand alone system that interfaces with existing Atlas and more recent LaundryMaster dispensers. Data Grip's portable design is ideal for periodic monitoring, audits and troubleshooting. Use it where and when you need it for a cost effective, portable reporting tool.



- STAND ALONE SYSTEM CAN BE USED WITH MANY EXISTING DEMA LAUNDRY DISPENSERS
- CALCULATES PRODUCT USAGE, PRODUCT COST AND FORMULA COST
- THREE DIFFERENT TIME PERIOD REPORTS AVAILABLE – DATE TO DATE, BILLING DATE AND BILLING CYCLE
- THREE DIFFERENT COST REPORTING MODES – COST PER LOAD, COST PER 100 WEIGHT OR COST PER LB. OR KG.
- EXTENSIVE MEMORY CAN MONITOR AND REPORT ON OVER 78,000 DATA POINTS (EXAMPLE: 180 DAYS, 24 HOURS PER DAY, 3 FORMULAS PER HOUR, 6 PUMPS PER FORMULA)
- CHOOSE FORMULA, PRODUCT AND ACCOUNT TYPE NAMES FOR CUSTOMIZED REPORTING
- CONCISE PRINTABLE REPORTS INCLUDE INVOICE REPORTS ITEMIZED PER FORMULA AND/OR ACCOUNT TYPE
- DOWNLOAD REPORTS VIA USB PORT WITH MEMORY DEVICE AND MANAGE FROM LAPTOP OR PC
- CAN COPY DISPENSER AND DATA MANAGEMENT SETUP BETWEEN 2 OR MORE DATA GRIPS
- PASSWORD PROTECTED AND CAN BE USED AS THE PRIMARY FORMULA SELECTOR IN PLACE OF DEMA'S ENHANCED DIGITAL SELECT MODULE
- CAN BE PRE-PROGRAMMED WITH OPTIONAL WALL PLUG FOR FASTER ACCOUNT SET-UP



DATA GRIP

LAUNDRY DATA COLLECTION & REPORTING

SAMPLE REPORTS

ABC HOTEL		Account #202	
12 Jun 2009	Start: 01 May 2009	End: 30 Jun 2009	
Machine ID 001 - 60 lb			
Account Type	Formula	Start: 01 May 2009	12 Jun 2009
Food & Beverage	300	End: 30 Jun 2009	Account #202
1) Table Linen	300	Machine ID 001 - 60 lb	
5) Napkins	300		
9) Work Towels	300		
Housekeeping	300	Formula	Total
2) Sheets	300	Load Count	Cost/100 lb
4) Towels	300	1	2
6) Work Towels 2	300	3	3
8) Blankets	300	4	Formula Cost
Guest	300	5) Table Linen	6
3) Color	300	6	6
7) Whites	300	2) Sheets	6
Pool / Gym	300	3) Towels-White	6
10) Pool Towels	300	4) Towels-Color	6
		5) Table Linen	6
		Total	30
		Total	\$5.05
			\$181.75
		Total Product Usage	Product Cost
		Pump 1 Detergent	Usage
		Pump 2 Break	Per Gallon
		Pump 3 Bleach	(Gallon)
		Pump 4 Sour	Cost of Product Used
		Total	\$181.75
		Product Used Per	Detergent
		Formula	(Gallon)
		1) Tea Towels	.05
		2) Sheets-White	.09
		3) Towels-White	.07
		4) Towels-Color	.12
		5) Table Linen	.14
		Total Cost Per	Detergent
		Formula	Break
		1) Tea Towels	\$.58
		2) Sheets-White	\$1.04
		3) Towels-White	\$.81
		4) Towels-Color	\$1.38
		5) Table Linen	\$1.61
		Total Cost Per	Bleach
		Formula	Sour
		1) Tea Towels	\$3.24
		2) Sheets-White	\$5.83
		3) Towels-White	\$4.53
		4) Towels-Color	\$7.77
		5) Table Linen	\$10.36
		Account Type	Formula
		1) Hotel	1, 5, 9
		2) Housekeeping	2, 4, 6, 8
		3) Personal	3, 7
		4) Healthcare	10
		Total Cost	\$28.99
			\$88.22
			\$47.59
			\$16.95

INVOICE REPORT

MACHINE REPORT



Specifications

Part Number	84-65-39DG
Wall adaptor Part #'s	25-69-4 (120 VAC 50/60 Hz) 25-69-5 (230 VAC 50/60 Hz)
Power Source / Interface	Standard Ethernet cable or optional wall adaptor
Formula Capacity	30
Account Types	8 - 16 pre-programmed and 4 customizable
Max combined reports	8
Data Spreadsheet Report Format	Microsoft Excel or equivalent
Machine Report Format	Microsoft Word or equivalent
Languages	English, Spanish, French and Portuguese
Units of Measure	U.S. and Metric
Currency	Dollars(\$), Euros(€), Pounds(£)

