

EVALUATION. ANALYSIS. PROGRESS.

GAGETRAK REPORT VIEWER

Get more control over your quality management program with the convenience and simplicity of GAGetrak Report Viewer.

GAGetrak 7 Report Viewer

Home

Open Output Import Export Email

File

Report Filter

Report Name: Gage Detail Report

Filter Name: Gage Master Detail Filter

Criteria

Quick Filter Advanced Filter

Gage ID: []

Status: []

Gage S/N: []

Description: []

Type: []

Asset No.: []

Model No.: []

Manufacturer: []

Owner: []

Unit of Meas.: []

Drawing No.: []

Drawing Date: [Enter date]

Change Level: []

Clear Filters

Run Report

Gage Detail Report

Print... 100 % 1/79 Backward Forward

1 2 3 4 5 6

 **COMPANY LOGO**

Your Company Name
Division Name

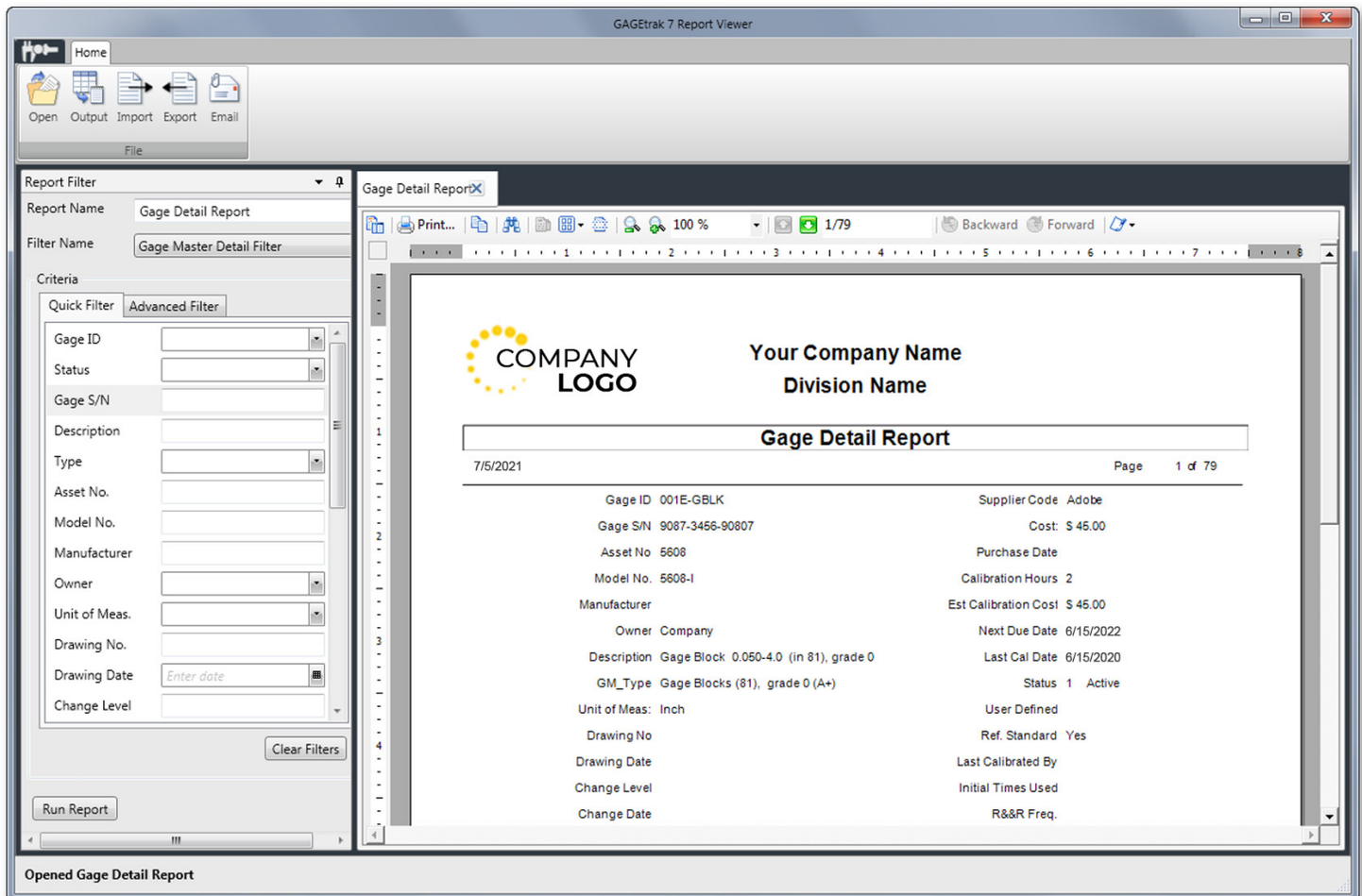
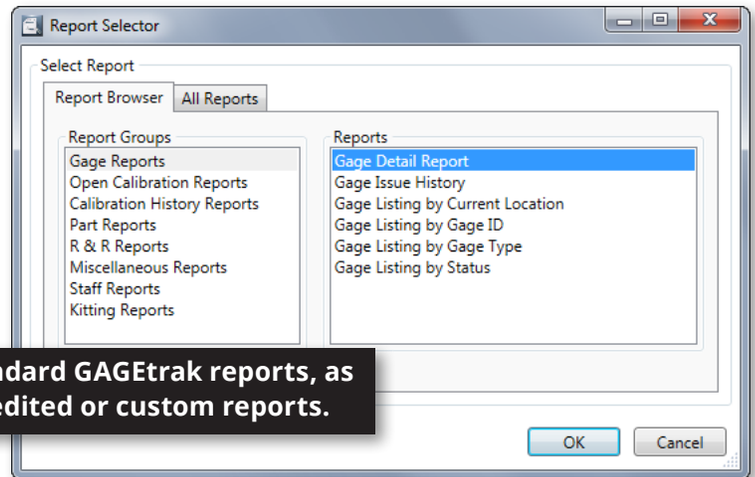
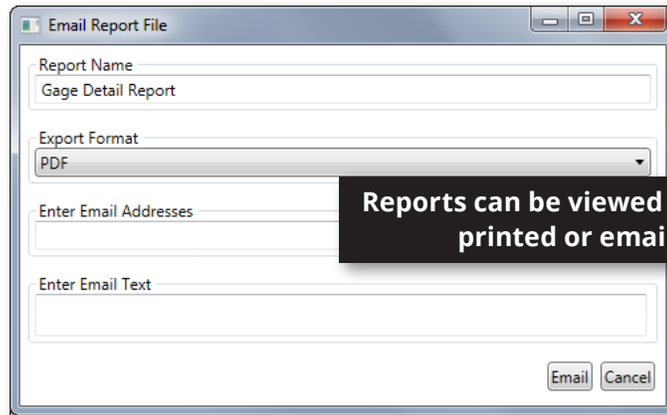
Gage Detail Report

7/5/2021 Page

Gage ID	001E-GBLK	Supplier Code	Adobe
Gage S/N	9087-3456-90807	Cost:	\$ 45.00
Asset No.	5608	Purchase Date	
Model No.	5608-I	Calibration Hours	2
Manufacturer		Est Calibration Cost	\$ 45.00
Owner	Company	Next Due Date	6/15/2022
Description	Gage Block 0.050-4.0 (in 81), grade 0	Last Cal Date	6/15/2020
GM_Type	Gage Blocks (81), grade 0 (A+)	Status	1 Active
Unit of Meas.	Inch	User Defined	
Drawing No.		Ref. Standard	Yes
Drawing Date		Last Calibrated By	
Change Level		Initial Times Used	
Change Date		R&R Freq.	

Report Viewer is an easy-to-use, stand-alone desktop utility that allows you to generate thorough reports to analyze and stay ahead of trends, forecast workloads, improve efficiency and minimize costs.

Report Viewer connects to your GAGetrak database (version 7.0 or higher) allowing you to access all standard GAGetrak reports as well as any edited or custom reports that are created within GAGetrak. If you have multiple databases, switching back and forth between them is quick and easy.



GAGETRAK SETTINGS

Because Report Viewer connects directly to your GAGetrak database, your User Info settings (including company name, division name and company logo) and Report Control ID text settings (for document control) are all active in Report Viewer.

The screenshot shows a report titled "Calibration Due Listing By Due Date" with a table of data. Below the report is a configuration window for "Report Control IDs" with fields for "Report Name" and "Control Text".

Next Due	Gage ID	Gage S/N	Description	Current Location	Calibration Fr
10/3/2018					Page 1 of 1
7/15/2018	0015-GBLK	9087-3456-90807	GageBlock 0.050-4.0 (in 81)	Gage Crib 2-3	24 Months
7/15/2018	027E-VBLK-B	9087-3456-90834	Grade B Single Groove V	Gage Crib 2-3	24 Months
7/15/2018	042E-AGB	9087-3456-90806	Angle Gage Blocks Grade 4	Gage Crib 2-3	24 Months
7/15/2018	MSG81	9087-3456-90866	GAGE BLOCK SET, 81 PC	TOOL ROOM	24 Months

4 Records Printed

Report Name: Cal Due Listing by Due Date
Control Text: This text is customizable

Record: 21 of 178 No Filter Search

SECURITY

Report Viewer utilizes the same security system that is built into GAGetrak, so anyone with a GAGetrak user account can access reports in Report Viewer.

SUPPORT

+1 (480) 212-1257
1-800-777-7020
support@cybermetrics.com

SALES

+1 (480) 922-7300
1-800-777-7020
sales@cybermetrics.com

FILTERS

Report Viewer's Advanced and Quick Filters are exactly like the report filters in GAGetrak to easily generate reports for the specified criteria.

The screenshot shows two overlapping "Report Filter" windows. The top window shows the "Criteria" section with "Quick Filter" and "Advanced Filter" tabs. The bottom window shows the "Criteria" section with "Gage ID" selected, "Condition" set to "LIKE", and "Sort By" set to "Next Due Date".

Report Name: Gage Detail Report
Filter Name: Gage Master Detail Filter

Criteria: Gage ID, Status, Gage S/N, Description, Type, Asset No., Model No., Manufacturer, Owner, Unit of Meas., Drawing No., Drawing Date, Change Level

Run Report

Report Viewer offers the convenience and simplicity of accessing only the information you need, allowing you to have more control over your quality management program. Contact us today for a free, personalized web demonstration to see Report Viewer in action.

