

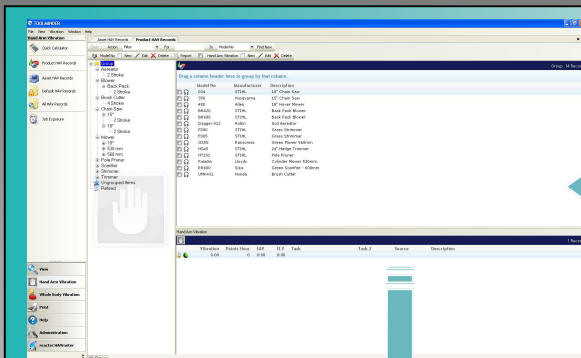


# TOOLMINDER integrates with state of the art HAV Solution - Reactec HAVmeter

Activate the HAVmeter module in TOOMINDER



Attach your tool tags, load TOOLMINDER, register assets, distribute and use HAVmeters



IMPORT Data into TOOLMINDER



View data and Report

example of record of data recorded for two employee using three tools. Exposure points are shown in the final column on the right.

In addition to providing detailed vibration exposure information the HAVmeter also provides valuable data for any company interested in improving working practises.

Employee	EAV Time	Tool ID	Tool type	Connect Time	Disconnect Time	Connection Time	Trigger Time	Dose Level	Exposure (Points)
L Wood	12:02:58	Makita 90695		09:24:22	09:24:53	00:00:31	00:00:00	6.0	0
		Makita 90695		09:25:00	17:18:21	07:53:21	02:36:35	6.0	188
		Total				07:53:52	02:36:35		188
L Wood	12:38:04	Makita 9401	Belt Sander	08:21:28	08:21:41	00:00:13	00:00:00	5.0	0
		Makita 9401	Belt Sander	08:22:37	08:57:23	00:34:46	00:16:15	5.0	14
		Makita HP2030	Drill	08:57:28	12:07:13	03:09:45	00:05:30	18.3	62
		Makita 90695	Grinder	12:14:12	12:14:22	00:00:10	00:00:00	6.0	0
		Makita HP2030	Drill	12:14:27	12:14:32	00:00:05	00:00:00	18.3	0
		Makita 90695	Grinder	12:14:37	12:14:42	00:00:05	00:00:00	6.0	0
		Makita 9401	Belt Sander	12:14:44	12:14:50	00:00:06	00:00:00	5.0	0
		Makita 90695	Grinder	12:14:53	15:34:56	03:20:05	01:48:17	6.0	130
		Makita HP2030	Drill	15:35:04	15:35:14	00:00:10	00:00:00	18.3	0
		Makita 9401	Belt Sander	15:35:16	15:35:21	00:00:05	00:00:00	5.0	0
		Makita 90695	Grinder	15:35:31	16:25:57	00:49:26	00:23:07	6.0	28
		Makita HP2030	Drill	16:25:04	16:25:10	00:00:06	00:00:00	18.3	0
		Makita 9401	Belt Sander	16:25:13	16:25:16	00:00:03	00:00:00	5.0	0
Makita 90695	Grinder	16:25:36	16:25:52	00:00:16	00:00:00	6.0	0		
Makita 90695	Grinder	16:25:56	17:33:12	01:07:16	00:00:00	6.0	0		
Makita 90695	Grinder	17:33:14	17:33:17	00:00:03	00:00:00	6.0	0		
Total						09:02:40	02:33:12		233

## THE HAVMETER IS THE CORE OF A NEW WAY TO MANAGE EMPLOYEES EXPOSURE TO HAND – ARM VIBRATION (HAV).

TOOLMINDER provides health & safety managers with the ability to review and store information collected from the HAVmeter. The software gives users the ability to generate reports and tables summarising HAV exposure and tool usage, as well as being able to review the records of individuals' HAV exposure for training purposes and longterm records.

General:

- Customizable Desktop Secure Audit Trail
- Audit Viewer & Export
- Fully configurable user access control
- Backup & Restore
- Add, Edit, Delete and Search Personnel Details
- Add, Edit, Delete and Search product Details for plant, power tools

HAV data functions:

- Record and view vibration exposure for each individual
- Record and view tool usage time
- Record and view tool sources of vibration exposure
- Record internal test references for audit purposes
- Record individual tool vibration magnitude
- Generate reports on HAVmeter data for complete exposure management



Earlsmere ID Systems Ltd  
"A Makita UK Technology Partner"



For more information  
Tel. 01226 750 111