

MET ONE 3400 – Simply Paperless

Save time!

Save money!

Eliminate data errors now!



MET ONE

MET ONE simply paperless particle counting data direct to PDF

MET ONE simply paperless automatically exports data direct to a USB memory stick. No software required.



Does this look familiar?



Now you have a choice!

Save time immediately!

Save at least 2 hours per day and stop manually tearing, taping, scanning and copying your portable particle counting print-out data.

Stop printing and contaminating your clean room

Stop generating particles with a printer and data that fades over time.

Eliminate clean room data transcription errors

Stop manual data entry, use MET ONE simply paperless with direct export to any Excel® compatible file.



Save time! Save money! Eliminate data errors! MET ONE simply paperless.

Minimal or no impact to SOP's and QA procedures

Go from particle counting direct to PDF with no software required.

21 CFR part 11 data is assured with MET ONE simply paperless

The MET ONE simply paperless PDF ensures your data is safe, secure and 21 CFR part 11 compliant.

MET ONE 3400 embedded secure data transfer - Patent Pending

MET ONE simply paperless offers the industry's first embedded secure PDF data transfer.

***** COUNT ALARM *****			S/N: 1001536003			S/N: 1001536003			S/N: 1001536003		
USER: admin			001			USER: admin			001		
LOCATION ID: SAMPLE 1 OF 5			LOCATION NAME: PDF Test 1			LOCATION ID: SAMPLE 3 OF 5			LOCATION NAME: PDF Test 1		
AREA NAME: pdf test			GROUP NAME: pdf test			AREA NAME: pdf test			GROUP NAME: pdf test		
RATCH ID: SPECIAL MAINTENANCE			2012-01-18 13:47:02			RATCH ID: SPECIAL MAINTENANCE			2012-01-18 13:47:32		
2012-01-18 13:47:12			FLOWRATE: 28.0 LPM			2012-01-18 13:47:42			2012-01-18 13:47:52		
VOLUME: 4.688 L			SAMPLE TIME: 00:00:10			VOLUME: 4.683 L			SAMPLE TIME: 00:00:10		
COUNT SCALE: Particles			SIZE (um) CUMUL. DIFF.			COUNT SCALE: Particles			COUNT SCALE: Particles		
> 0.5 1412 820			0.5 570 335			> 0.5 425			0.5 425		
1.0 592 298			1.0 235 130			1.0 133			1.0 133		
2.0 294 68			2.0 105 22			2.0 52			2.0 52		
3.0 226 94			3.0 83 38			3.0 41			3.0 41		
5.0 132 122			5.0 45 41			5.0 25			5.0 25		
25.0 10 10			25.0 4 4			25.0 3			25.0 3		

***** COUNT ALARM *****			S/N: 1001536003			S/N: 1001536003			S/N: 1001536003		
USER: admin			001			USER: admin			001		
LOCATION ID: SAMPLE 2 OF 5			LOCATION NAME: PDF Test 1			LOCATION ID: SAMPLE 4 OF 5			LOCATION NAME: PDF Test 1		
AREA NAME: pdf test			GROUP NAME: pdf test			AREA NAME: pdf test			GROUP NAME: pdf test		
RATCH ID: SPECIAL MAINTENANCE			2012-01-18 13:47:12			RATCH ID: SPECIAL MAINTENANCE			2012-01-18 13:47:12		
2012-01-18 13:47:22			FLOWRATE: 28.0 LPM			2012-01-18 13:47:22			2012-01-18 13:47:22		
VOLUME: 4.688 L			SAMPLE TIME: 00:00:10			VOLUME: 4.683 L			SAMPLE TIME: 00:00:10		
COUNT SCALE: Particles			SIZE (um) CUMUL. DIFF.			COUNT SCALE: Particles			COUNT SCALE: Particles		
> 0.5 1412 820			0.5 570 335			> 0.5 425			0.5 425		
1.0 592 298			1.0 235 130			1.0 133			1.0 133		
2.0 294 68			2.0 105 22			2.0 52			2.0 52		
3.0 226 94			3.0 83 38			3.0 41			3.0 41		
5.0 132 122			5.0 45 41			5.0 25			5.0 25		
25.0 10 10			25.0 4 4			25.0 3			25.0 3		

***** COUNT ALARM *****			S/N: 1001536003			S/N: 1001536003			S/N: 1001536003		
USER: admin			001			USER: admin			001		
LOCATION ID: SAMPLE 2 OF 5			LOCATION NAME: PDF Test 1			LOCATION ID: SAMPLE 4 OF 5			LOCATION NAME: PDF Test 1		
AREA NAME: pdf test			GROUP NAME: pdf test			AREA NAME: pdf test			GROUP NAME: pdf test		
RATCH ID: SPECIAL MAINTENANCE			2012-01-18 13:47:12			RATCH ID: SPECIAL MAINTENANCE			2012-01-18 13:47:12		
2012-01-18 13:47:22			FLOWRATE: 28.0 LPM			2012-01-18 13:47:22			2012-01-18 13:47:22		
VOLUME: 4.688 L			SAMPLE TIME: 00:00:10			VOLUME: 4.683 L			SAMPLE TIME: 00:00:10		
COUNT SCALE: Particles			SIZE (um) CUMUL. DIFF.			COUNT SCALE: Particles			COUNT SCALE: Particles		
> 0.5 1412 820			0.5 570 335			> 0.5 425			0.5 425		
1.0 592 298			1.0 235 130			1.0 133			1.0 133		
2.0 294 68			2.0 105 22			2.0 52			2.0 52		
3.0 226 94			3.0 83 38			3.0 41			3.0 41		
5.0 132 122			5.0 45 41			5.0 25			5.0 25		
25.0 10 10			25.0 4 4			25.0 3			25.0 3		

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USER: admin			001			USER: admin			001		
LOCATION ID: SAMPLE 2 OF 5			LOCATION NAME: PDF Test 1			LOCATION ID: SAMPLE 4 OF 5			LOCATION NAME: PDF Test 1		
AREA NAME: pdf test			GROUP NAME: pdf test			AREA NAME: pdf test			GROUP NAME: pdf test		
RATCH ID: SPECIAL MAINTENANCE			2012-01-18 13:47:12			RATCH ID: SPECIAL MAINTENANCE			2012-01-18 13:47:12		
2012-01-18 13:47:22			FLOWRATE: 28.0 LPM			2012-01-18 13:47:22			2012-01-18 13:47:22		
VOLUME: 4.688 L			SAMPLE TIME: 00:00:10			VOLUME: 4.683 L			SAMPLE TIME: 00:00:10		
COUNT SCALE: Particles			SIZE (um) CUMUL. DIFF.			COUNT SCALE: Particles			COUNT SCALE: Particles		
> 0.5 1412 820			0.5 570 335			> 0.5 425			0.5 425		
1.0 592 298			1.0 235 130			1.0 133			1.0 133		
2.0 294 68			2.0 105 22			2.0 52			2.0 52		
3.0 226 94			3.0 83 38			3.0 41			3.0 41		
5.0 132 122			5.0 45 41			5.0 25			5.0 25		
25.0 10 10			25.0 4 4			25.0 3			25.0 3		

***** COUNT ALARM *****	S/N:	1001536003	S/W:	1001536003	***** PRINT AVERAGES *****	S/N:	1001536003	S/W:	1001536003
USER: admin	LOCATION ID:	001	LOCATION ID:	001	LOCATION ID:	001	LOCATION ID:	001	001
SAMPLE 2 OF 5	LOCATION NAME:	PDF Test 1	SAMPLE 4 OF 5	LOCATION NAME:	PDF Test 1	SAMPLE 5 OF 5	LOCATION NAME:	PDF Test 1	PDF Test 1
AREA NAME:	pdf test	GROUP NAME:	pdf test	AREA NAME:	pdf test	AREA NAME:	pdf test	pdf test	pdf test
GROUP NAME:	pdf test	RATCH ID:	pdf test	GROUP NAME:	pdf test	GROUP NAME:	pdf test	pdf test	pdf test
SPECIAL MAINTENANCE	2012-01-18	13:47:07	SPECIAL MAINTENANCE	2012-01-18	13:47:07	SPECIAL MAINTENANCE	2012-01-18	13:47:07	13:48
2012-01-18	13:47:07	FLOWRATE:	2012-01-18	13:47:07	FLOWRATE:	2012-01-18	13:47:07	FLOWRATE:	28.0
VOLUME:	4.688 L	SAMPLE TIME:	VOLUME:	4.683 L	SAMPLE TIME:	VOLUME:	4.678 L	SAMPLE TIME:	00:00
COUNT SCALE:	00:00:10	Particles	COUNT SCALE:	00:00:10	Particles	COUNT SCALE:	00:00:10	Particles	00:00
SIZE (um)	CUMUL.	DIFF.	SIZE (um)	CUMUL.	DIFF.	SIZE (um)	CUMUL.	DIFF.	DIFF.
> 0.5	822.2	495	> 0.5	822.2	495	> 0.5	822.2	495	184
1.0	326.6	184	1.0	326.6	184	1.0	326.6	184	32
2.0	141.8	32	2.0	141.8	32	2.0	141.8	32	50
3.0	109.0	50	3.0	109.0	50	3.0	109.0	50	54
5.0	59.2	54	5.0	59.2	54	5.0	59.2	54	3
25.0	3.8	3	25.0	3.8	3	25.0	3.8	3	3

Secure particle counting is easy, quick and secure.

1. Easy - start sampling
2. Quick - data downloads to memory stick
3. Secure - data is exported in a secure 21 CFR part 11 PDF



Paperless PDF Particle Counting Services:

On-site Validation Services anywhere

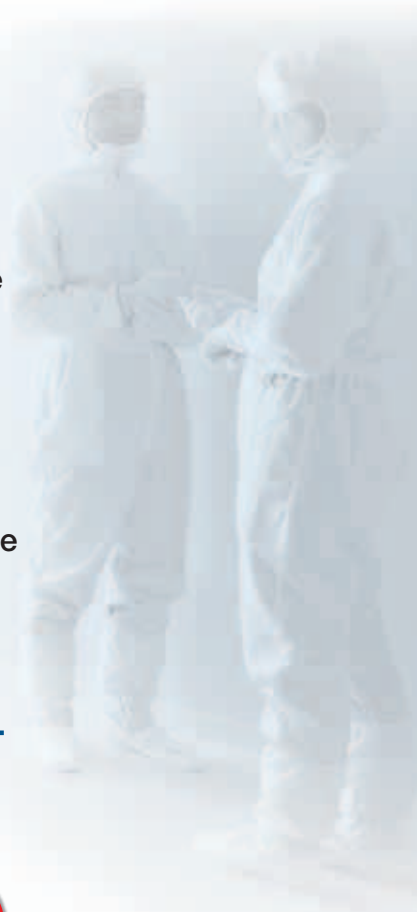
MET ONE on-site service offers a full suite of particle counting validation and calibration services to assure compliance of particle counters.

Upgrade your existing MET ONE 3400 units in your facility

Easy on-site firmware upgrade and on-site validation services available to MET ONE 3400 user's.

On-site implementation is simple - No external software required

No external software required with MET ONE simply paperless. The MET ONE 3400 is fully validated with just a few steps to paperless.





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.