

AFM-NEO SERIES - CONTAMINATION FREE AIRFLOW VISUALISATION IN CLEANROOMS ACC. TO ISO 14644-3 ANNEX B7







CLEANROOMS ARE DYNAMIC SYSTEMS. PEOPLE AND GOODS ARE CONSTANTLY IN MOTION. INSTALLATIONS, PRODUCTION LINES AND MACHINES DO REQUIRE PERIODICAL ADJUSTMENT TO THE PRODUCTION OF DIFFERENT PRODUCTS, ACC. TO THE RELEVANT STANDARD ISO 14644-3 THE OPERATORS OF CLEANROOMS ARE OBLIGED TO GIVE PERIODICALLY EVIDENCE OF THE IN SITUE AIR FLOW SITUATION BY AN AIR FLOW MAPPING SUPPORTED BY HIGH PURITY AIR FLOW MAPPERS.



SISTEMA'S AFM-NEO GEN.2019 CLEANROOM FOGGER SERIES MAKES USE OF SPECIALLY DESIGNED HIGH PERFORMANCE PIEZOELECTRIC MODULES TO GENERATE UP TO 1,25 m3 OF PURE WHITE FOG PER MINUTE (FOG DENSITY OF 187 ml/min) TO PROVIDE 7 TO 10 m OF VISIBLE AIR FLOW BROUGHT INTO FIELD BY ONE (STANDARD), TWO OR EVEN THREE Ø 80 mm HOSES FOR SMALL TO LARGE SCALE 'SMOKE' STUDIES AND AIR FLOW CHARACTERIZATION IN CLEAN ROOMS, STERILE ROOMS, MEDICAL SURGERY ROOMS, ISO SUITES, ETC. THE AFM-NEO GEN.2019 CLEANROOM FOGGERS' FOG VOLUME PERFORMANCE IS ABOVE THAT OF LN2 FOGGERS YET THE AFM-NEO GEN.2019 CLEANROOM FOGGERS DO THAT USING ONE SINGLE MEDIA . . . DI WATER OR WFI WATER. ITS KEY FEATURES LIKE ITS ADJUSTABLE FOG VOLUME, ITS ADJUSTABLE AIRFLOW, ITS FROM 1 INTO 2 OR EVEN FROM 1 INTO 3 HOSES (Ø 80 mm) SPLITTABLE FOG VOLUME, ITS CYCLE TIME WITH ONE TANK FILLING OF MIN. 45 MINUTES AT MAXIMUM FOG VOLUME OR UP TO 90 MINUTES AT LOWER FOG VOLUMES (ONLY 30 SEC FOR TANK REFILLING) AND OPTONAL WIRELESS REMOTE CONTROL MAKE IT AN IDEAL INSTRUMENT FOR ANY APPLICATIONS IN AIR FLOW TRACKING.

FOG OUTPUT CHARACTERISTICS



GENERATING A DENSE PAPER WHITE PURE FOG (ENABLING FOG DENSITY ADJUSTMENTS DOWN TO TRANSPARENT FOG QUALITY) CYCLE TIME WITH ONE FILLING OF 45 TO 90 MIN (REFILLING WITHIN 30 SECONDS) DEPENDING TO SETTINGS

OFFERS 7 TO 10 M OF VISIBLE AIR FLOWS

ENABLES SIMULTANEOUS WORK AT SEVERAL SPOTS DUE TO POSSIBLE SPLITTING OF STRD. FOG HOSE INTO 2 OR 3 OR 4 HOSES HIGHEST FOG OUPUT RATE OF ALL ULTRASONIC PIEZOELECTRIC BASED CLEAN ROOM FOGGERS IN MARKET SYSTEM SANITIZABLE WITH 6% HYDROGEN PEROXIDE OR CALCIUMHYPOCHLORIT 0,2 ML/100ML OR ISOPROPYL ALCOHOL IDEAL DROPLET SIZE RANGE 1)

12 % $< 0.3 \mu m$: $0.3 \mu m - 0.5 \mu m$: 36 % $0.5 \mu m - 1.0 \mu m$: 24 % $1.0 \, \mu m - 5.0 \, \mu m$: $20 \, \%$

> 5.0 µm: 1) Measured within 5 cm above piezo element at a water temperature of 7° C (before recombination effects)

TYPICAL APPLICATIONS



AIRFLOW RECOVERY TESTS GUIDED BY ISO 14644-3 ANNEX B12

AIRFLOW VISUALIZATION TESTS GUIDED BY ISO 14644-3 ANNEX B7

USP 797 IN-SITU AIRFLOW ANALYSIS AND USP 800 COMPOUND PHARMACY AIRFLOW TESTS

AIRFLOW TESTS FOR NSF 49 AND BIO-SAFETY CABINETS

AIRFLOW REQUIREMENTS USING SEMICONDUCTOR CLEAN ROOM GUIDELINES, FEDERAL STANDARD 209E

CONTAINMENT TRANSPORT STUDIES ON PROCESS TOOLS

OPTIMIZATION OF EQUIPMENT LOCATIONS

TRACKING ROUTES OF AIR INFILTRATION INTO CLEANROOMS

PRESSURE BALANCING (ROOMS AND SPACES)

OPERATORS TRAININGS

SISTEMA-MK GMBH NELLY-SACHS-STR, 23 D-73760 OSTFILDERN URL: WWW.SISTEMA-GROUP.DE CEO: PATRICK SIEGEL BANK: SPARKASSE FREIBURG IBAN: DE29 6805 0101 0013 2311 96 BIC-/SWIFT-CODE: FRSPDE 66

STEUERNUMMER / TAX #: 59350/34402 UMST-ID-NR. / VAT-ID #: DE 815397944 AMTSGERICHT / DISTRICT COURT IN

STUTTGART HRB 744927



AFM-NEO SERIES - CONTAMINATION FREE AIRFLOW VISUALISATION IN CLEANROOMS ACC. TO ISO 14644-3 ANNEX B7



SYSTEM OVERLOOK SPECIFICATIONS AND ACCESSORIES

2121	EIVI OVERLOOK	, SPECIFICATIONS AND	D'ACCESSORIES
LINE	ITEM #	PICTURE	ITEM DESCRIPTION
1	AFM24-NEO (GEN.2019)	CS SISTEMA	AFM24-NEO GEN.2019 ATOMIZING FROM MINIMUM 2,60 LITER (WITH A 25 % FAN OUTPUT) TO MAXIMUM 6,40 LITER (WITH A 100 % FAN OUTPUT) OF WFI-WATER IN 45 min. MAXIMUM CYCLE TIME AT 60 min. DIMENSIONS (L x W x H) 570 x 325 x 294 mm. COMING WITH STANDARD ACCESSORY PACKAGE (1) Ø 80 x 650 mm FOG RAKE STRAIGHT VERSION, TRANSPARENT (2) 350 mm BROAD FLAT OUTPUT NOZZLE (3) 3 m FLEXIBLE TUBE WITH END TIPS (Ø 80 mm) (4) POWER CABLE
2	AFM30-NEO (GEN.2019)		AFM30-NEO GEN.2019 ATOMIZING FROM MINIMUM 2,98 LITER (WITH A 25 % FAN OUTPUT) TO MAXIMUM 8,10 LITER (WITH A 100 % FAN OUTPUT) OF WFI-WATER IN 45 min. MAXIMUM CYCLE TIME
		MARM 30 LTCO	AT 75 min. DIMENSIONS (L x W x H) 570 x 325 x 294 mm. COMING WITH STANDARD ACCESSORY PACKAGE
		CSISTEMP	 (1) Ø 80 x 650 mm FOG RAKE STRAIGHT VERSION, TRANSPARENT (2) 350 mm BROAD FLAT OUTPUT NOZZLE (3) 3 m FLEXIBLE TUBE WITH END TIPS (Ø 80 mm) (4) POWER CABLE
3	AFM35-NEO		AFM35-NEO GEN.2019 ATOMIZING FROM MINIMUM 3,46 LITER
	(GEN.2019)		(WITH A 25 % FAN OUTPUT) TO MAXIMUM 10,20 LITER (WITH A 100 % FAN OUTPUT) OF WFI-WATER IN 45 min. MAXIMUM CYCLE TIME
		M OFM 35 INCO	AT 90 min. DIMENSIONS (L x W x H) 570 x 325 x 294 mm. COMING WITH STANDARD ACCESSORIY PACKAGE
		SSISTEMA (*)	(1) Ø 80 x 650 mm FOG RAKE STRAIGHT VERSION, TRANSPARENT (2) 350 mm BROAD FLAT OUTPUT NOZZLE
			(3) 5 m FLEXIBLE TUBE WITH END TIPS (Ø 80 mm) (4) POWER CABLE
		OPTIONAL A	
4	FL.650.80-STR		Ø 80 x 650 mm FOG RAKE STRAIGHT VERSION, TRANSPARENT
5	FL.1300.80-STR		Ø 80 x 1.300 mm FOG RAKE STRAIGHT VERSION, TRANSPARENT
6	FL.1850.80-STR		Ø 80 x 1.850 mm FOG RAKE STRAIGHT VERSION, TRANSPARENT
7	FL.650.60-STR		Ø 60 x 650 mm FOG RAKE STRAIGHT VERSION, TRANSPARENT
8	FL.1300.60-STR		Ø 60 x 1.300 mm FOG RAKE STRAIGHT VERSION, TRANSPARENT
9	FL.1350.80-T		Ø 80 mm x 1.350 FOG RAKE T-PATTERN VERSION, TRANSPARENT, COMING WITH 80 TO 60 MM REDUCTION

SISTEMA-MK GMBH NELLY-SACHS-STR. 23 D-73760 OSTFILDERN

URL: WWW.SISTEMA-GROUP.DE

CEO: PATRICK SIEGEL BANK: SPARKASSE FREIBURG IBAN: DE29 6805 0101 0013 2311 96 BIC-/SWIFT-CODE: FRSPDE 66

STEUERNUMMER / TAX #: 59350/34402 UMST-ID-NR. / VAT-ID #: DE 815397944 AMTSGERICHT / DISTRICT COURT IN

STUTTGART HRB 744927



AFM-NEO SERIES – CONTAMINATION FREE AIRFLOW VISUALISATION IN CLEANROOMS ACC. TO ISO 14644-3 ANNEX B7



LINE	ITEM #	PICTURE	ITEM DESCRIPTION
10	OUTLET.45°	311	45° FLEXIBLE HOSE TO BE CONNECTED TO APXX FOG OUTLET PROVIDING A STABLE OUTPUT RIGHT ON SPOT. COMING WITH SOFT TIPS BOTH SIDES.
11	TUBE.3000.80-BS		3 m FLEXIBLE TUBE WITH END TIPS (Ø 80 mm)
12	TUBE.5000.80-BS		5 m FLEXIBLE TUBE WITH END TIPS (Ø 80 mm)
13	TUBE.10000.80-BS		10 m FLEXIBLE TUBE WITH END TIPS (Ø 80 mm)
14	TUBE.3000.60-BS		3 m FLEXIBLE TUBE WITH END TIPS (Ø 60 mm)
15	TUBE.5000.60-BS		5 m FLEXIBLE TUBE WITH END TIPS (Ø 60 mm)
16	80.THROTTLE	O &	80 mm THROTTLE VALVE FOR A 0 TO 100 % OUTPUT ADJUSTMENT AT HOSE TIP
17	80/60.THROTTLE	8 ,0	REDUCTION FROM 80 TO 60 mm DIAMETER WITH THROTTLE VALVE FOR A 0 TO 100 % OUTPUT ADJUSTMENT AT HOSE TIP
18	80/60 RED		REDUCTION FROM 80 TO 60 mm DIAMETER (THIS REDUCTION COMES WITHOUT THROTTLE VALVE!)
19	TUBE.CON.80		TUBE CONNECTOR COUPLING TWO HOSES MAKING IT A XL-HOSE
20	NOZ.350		350 mm BROAD FLAT OUTPUT NOZZLE
21	NOZ.500		500 mm BROAD FLAT OUTPUT NOZZLE WITH INSIDE BLADE STRUCTURE FOR A HOMOGENEOUS FOG OUTPUT
22	Y-SPLITTER.80-STRD	3 -0	Y-PATTERN SPLITTER FOR SPLITTING ONE TO TWO HOSES ENABLING WORKING PARALLELY AT TWO VISUALIZATION SPOTS. COMING WITH SHORT HOSE CONNECTING AFM-NEO TO Y-SPLITTER. PLEASE CHOOSE SECOND 3 OR 5 m FLEXIBLE TUBE WITH END TIPS (Ø 80 mm) IN ADDITION.
23	Y-SPLITTER.80- THROTTLE	3-	Y-PATTERN SPLITTER ADDITIONALLY WITH BUTTERFLY VALVE IN EACH OUTGOING TUBE FOR SPLITTING ONE TO TWO HOSES ENABLING A 0 TO 100 % OUTPUT ADJUSTMENT AND PARALLEL WORKING AT TWO PROJECT SPOTS. COMING WITH SHORT HOSE CONNECTING AFM-NEO TO Y-SPLITTER. PLEASE CHOOSE SECOND 3 or 5 m FLEXIBLE TUBE WITH END TIPS (Ø 80 mm) IN ADDITION.
24	LED.BOOST		LED LUMINAIRE W/ADJUSTABLE SPOT SIZE INCL. SPECIAL MULTI LENSE ARRAY (LINE PATTERNS) & HIGHER CONTRAST
25	RC.AFM.BASIC		BASIC REMOTE CONTROL FOR ALL SYSTEM FUNCTIONS ON/OFF, SWITCH MODE AND FLASH MODE
26	RC.AFM.AD		ADVANCED REMOTE CONTROL FOR SYSTEM FUNCTIONS ON/OFF, SWITCH & FLASH MODE, FAN UP/DOWN, 4-3-2-1 BLOCK RUN.

NELLY-SACHS-STR. 23 D-73760 OSTFILDERN URL: WWW.SISTEMA-GROUP.DE BANK: SPARKASSE FREIBURG
IBAN: DE29 6805 0101 0013 2311 96
BIC-/SWIFT-CODE: FRSPDE 66

UMST-ID-NR. / VAT-ID #: DE 815397944 AMTSGERICHT / DISTRICT COURT IN STUTTGART HRB 744927



AFM-NEO SERIES – CONTAMINATION FREE AIRFLOW VISUALISATION IN CLEANROOMS ACC. TO ISO 14644-3 ANNEX B7



LINE	ITEM #	PICTURE	ITEM DESCRIPTION
27	WR.PS	WORLDWIDE USE	BUILT IN WIDE RANGE POWER SUPPLY ENABLING A WORLDWIDE SYSTEM USE
28	IQ/OQ	IQ/OQ	IQ/OQ DOCUMENTATION
29	LF.AFM		CARRIAGE WITH STEERING HOLM FOR A EASY HANDLING W/O LIFTING ON THE JOB
30	BOX.GEN.2019		HEAVY DUTY TRANSPORT BOX WITH TELESCOPIC HANDLE FITTED WITH HANDLES AND HEAVY DUTY FOAM, COLOUR SILVER
31	BOX.ACC		TRANSPORT BOX WITH HANDLE AND WHEELS FOR ACCESSORY KIT, COLOUR SILVER

UNIQUE FEATURE OF SPLITTING THE STRD. 80 MM HOSE INTO SEVERAL HOSES STILL SUPPLLYING PAPER WHITE FOG ON TWO OR EVEN THREE OUTLETS

SISTEMA'S AFM-NEOS ARE WELL EQUILIBRATED CLEANROOM FOGGERS BEING THE **SMALLEST AND LIGHTEST SYSTEMS IN MARKET ENABLING CONTINIOUS FOGGING IN PAPERWHITE FOG QUALITY DURING OF 45 TO 90 MINUTES** (DEPENDING TO THE SYSTEM'S CONFIGURATION AND SETTINGS). THE DESIGN OF ITS BUILT IN HIGH-PERFORMANCE PIEZOELECTRIC MODULES (BLOCKS) IS UNIQUE IN MARKET ATOMIZING **UP TO 10,2 LITERS OF DI-WATER OR WFI-WATER PER HOUR INTO MICRO SIZE FOG DROPLETS**.



THANKS TO THIS HIGH FOG QUANTITY BOTH AFM30-NEO AND AFM35-NEO DO ALLOW SPLITTING THE 80 MM STANDARD TUBING INTO SEVERAL 80 MM HOSES BASED ON THE Y-SPLITTER ACCESSORY AS SHOWN ON THE LEFT (SPLIT OF 1 INTO 2 HOSES FOR THE AFM30-NEO AND EVEN 1 TO 3 SPLIT OF HOSES FOR THE AFM35-NEO). THIS UNIQUE FEATURE ENABLES USERS COVERING EITHER A LARGER AREA OR WORKING PARALLELLY ON TWO OR EVEN THREE VISUALIZATION SPOTS OF THE SAME PROJECT RESULTING IN A CONSIDERABLY SHORTER PROJECT TIME.

SISTEMA-MK GMBH
NELLY-SACHS-STR. 23
D-73760 OSTFILDERN
URL: WWW.SISTEMA-GROUP.DE

CEO: PATRICK SIEGEL
BANK: SPARKASSE FREIBURG
IBAN: DE29 6805 0101 0013 2311 96
BIC-/SWIFT-CODE: FRSPDE 66

STEUERNUMMER / TAX #: 59350/34402 UMST-ID-NR. / VAT-ID #: DE 815397944 AMTSGERICHT / DISTRICT COURT IN STUTTGART HRB 744927



AFM-NEO SERIES – CONTAMINATION FREE AIRFLOW VISUALISATION IN CLEANROOMS ACC. TO ISO 14644-3 ANNEX B7



REFERENCE EXTRACT OF SISTEMA AFM CUSTOMERS

















teva AMGEN ASML











REGENERON

















SISTEMA-MK GMBH
NELLY-SACHS-STR. 23
D-73760 OSTFILDERN
URL: WWW.SISTEMA-GROUP.DE

CEO: PATRICK SIEGEL

BANK: SPARKASSE FREIBURG

IBAN: DE29 6805 0101 0013 2311 96

BIC-/SWIFT-CODE: FRSPDE 66

STEUERNUMMER / TAX #: 59350/34402 UMST-ID-NR. / VAT-ID #: DE 815397944 AMTSGERICHT / DISTRICT COURT IN STUTTGART HRB 744927