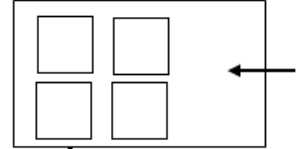


Date: 20250314 Vacuum pre-experiment: 10-1  
Experiment: TNA\_Venezia\_11  
LABVIEW FILE NAME: Venezia\_11

- FAN ON ☒ (TIME: 5Hz) OFF ☐ (TIME: )  
- RH% FAN MUST BE ON  
RH%\_start % RH% REACHED: 51 % [PM<sub>10</sub>] after RH% max: µg/m<sup>3</sup>  
- PRESSURE P<sub>int</sub>: 994.6 P<sub>ext</sub>: ΔP (P<sub>int</sub>-P<sub>ext</sub>):  
- TEMPERATURE T<sub>int</sub>: 23.4

PETRI IN: (TIME) ----->  
UV LAMP FOR STERILIZATION START TIME: STOP TIME:



Instruments – particles counters:

- OPS ☐ FILE NAME:  
SMPS ☒ FILE NAME:  
WIBS ☐ FILE NAME:

INJECTION:

NEBULIZER:

Back\_Pressure: bar -- Air Flow MFC: lpm -- Injection Feed Rate: ml/min / Injection time: min  
[Pre-conditioning ml: ]

- Injected in ChAMBRé Start Injection: Stop Injection: ml:  
OPS: [PM<sub>10</sub>] max: µg/m<sup>3</sup>  
WIBS: [# /cm<sup>3</sup>] tot max: [# /cm<sup>3</sup>] fluor max:

GASES:	Concentration – t1:	Concentration – t2:	Concentration – t3:	Concentration – t4:	Concentration – t5:
[CO] ppm					
[CO2] ppm					
[NO] ppb					
[NO2] ppb					
[SO2] ppb					
BTEX µg/m3					
[O3] ppb					

TIME:	NOTE:
13:56	in camera PAX G, NOx, VOC, O3, COx
13:57	BC in camera CIRCA ( 23 UG/M3)
14:03	SMPS IN
	20 ml nel collison nebulizzato 15 min, 5 lpm nebulizzato ml
14:23	28 filtro 10 min 1.8 m3/h
14.34	SoSi ON 105%
16.23	29 filtro 10min 1.8 m3/h
18.23	30 filtro 10 min 1.8 m3/h
18.33	END

PETRI OUT: (TIME) Vacuum: