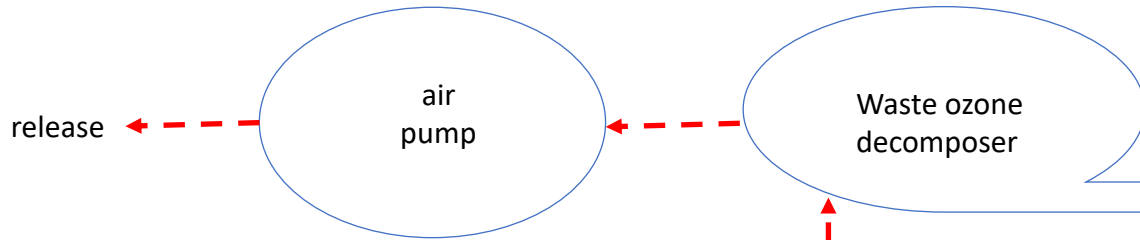
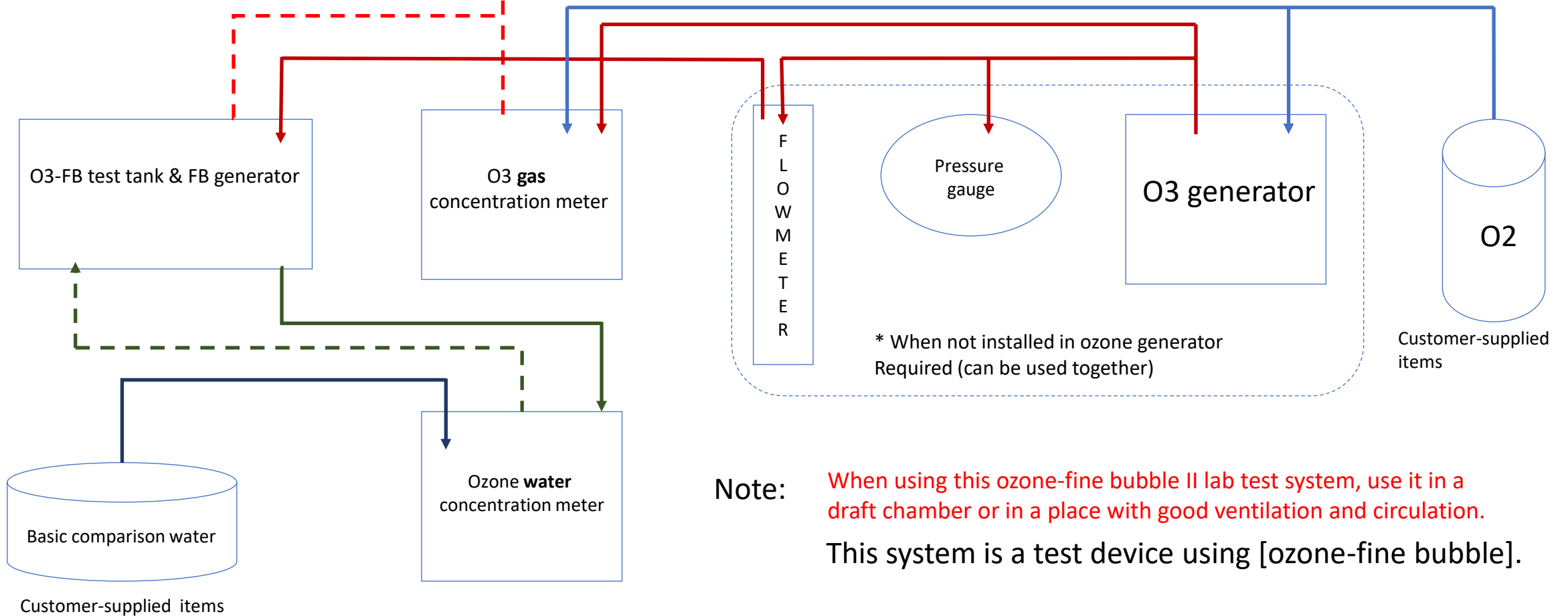


# ozone fine bubble laboratory SYSTEM

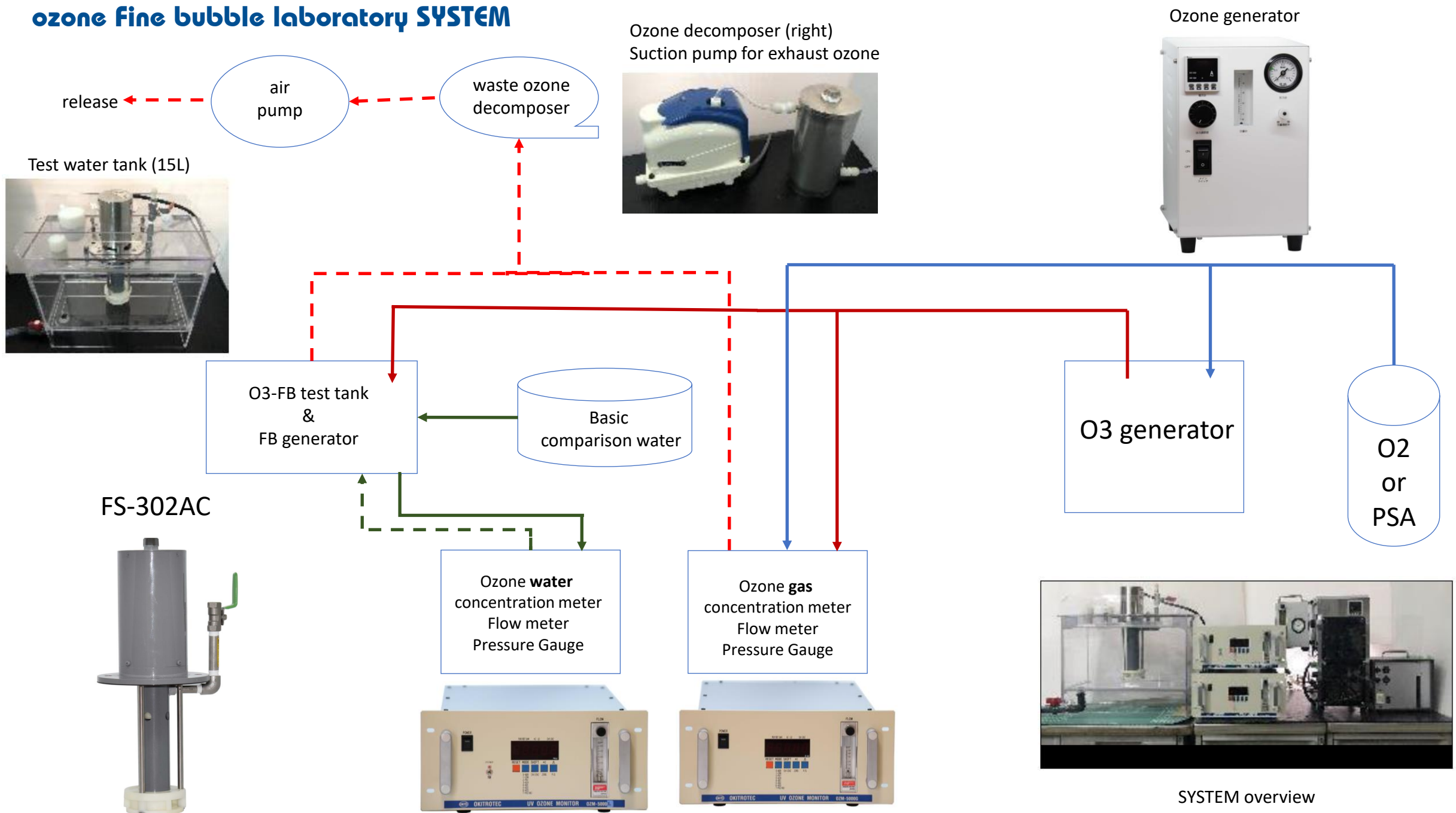
Specifications (General Specifications Flow)



Ozone generator		O2 gas
O3 gas concentration meter		O3 gas
FB Generator		Basic water
O3 water concentration meter		O3 water return
		O3 water
Waste O3 decomposer		Exhaust ozone gas

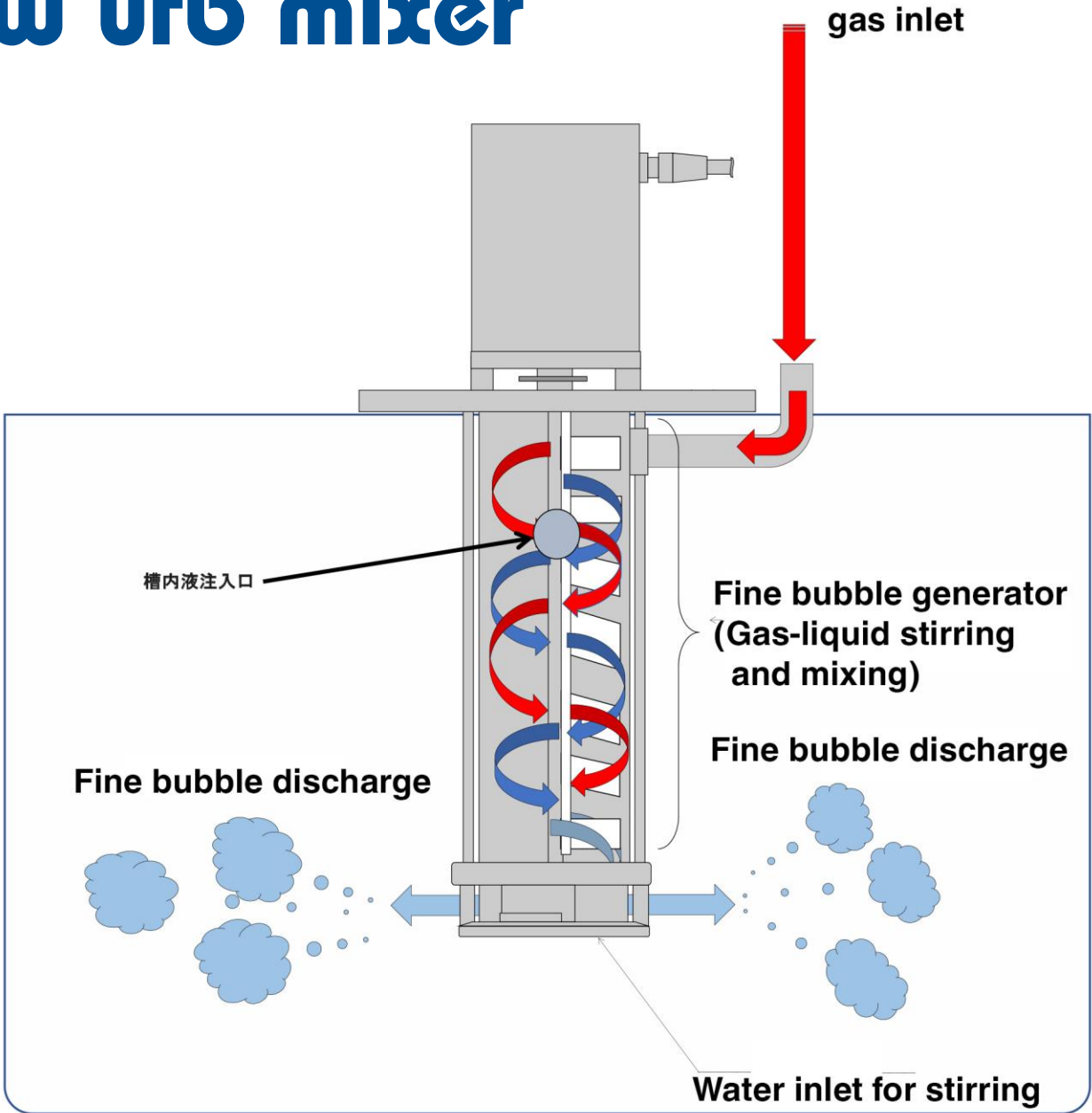


# ozone fine bubble laboratory SYSTEM



# overview rotational flow ufb mixer

Rotational flow concept



# microStar specifications

Model name	microStar FS302AC	
Model number	FS302AC-SW1	
Gas flow / minute (min.)	0.5 lpm	
Gas flow / minute (max.)	1.0 lpm (50 Hz)	1.5 lpm (60Hz)
Pressure minimum	50 kPa	7 psi
Pressure maximum	200 kPa	29 psi
Suitable gas	O2, O3, Air, CO2, N2	
Unit phase Ø voltage	3 Ø 200 / 220	3 Ø 100 / 115
Unit power consumption	30 Watt	
Dimension	152 x 152 x 380 mm	6.0 x 6.0 x 15.0 inch
Weight	6.3 kg	13.9 lbs.
Shipping dimension	41 x 23 x 19 cm	16 x 9 x 7 inch
Shipping weight	7.0 kg	15 lbs.

