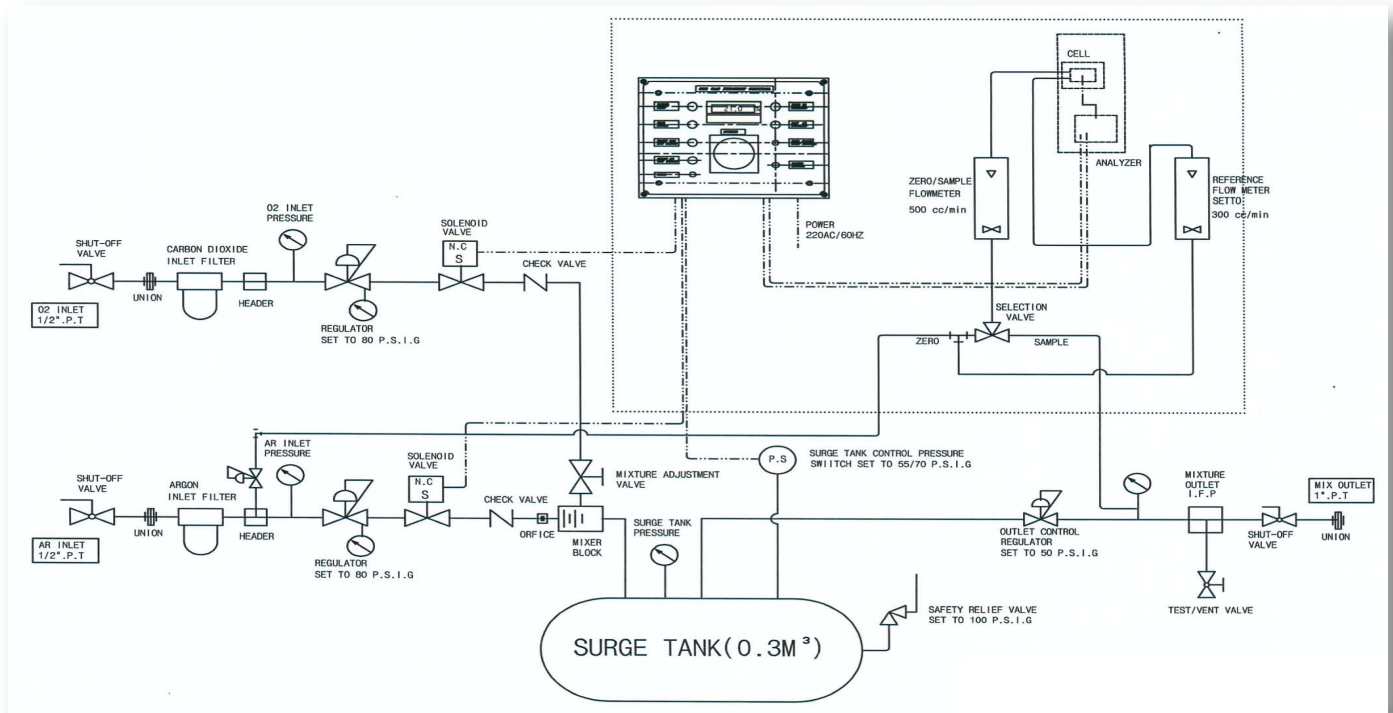


FLOW-DIAGRAM



SPECIFICATION

DIMENSIONS AND GAS CONNECTIONS

MODEL	CAPACITY	RANGES(OTHER RANGES) AVAILAIBLE	HEIGHT	WIDTH	DEPTH	CONNECTIONS
UNS-9000A-1	0~60Nm³/Hr	0~50% CO ₂ IN ARGON	1200	1200	700	1/2" PT, 3/4' PT
		0~10% OXYGEN IN ARGON				
		0~50% HELIUM IN ARGON				
		0~50% CO ₂ IN NITROGEN				
		0~50% H ₂ IN NITROGEN				
UNS-9000A-2	0~100Nm³/Hr	SAME AS ABOVE	1300	1400	800	1/2" PT, 3/4' PT
UNS-9000A-3	0~150Nm³/Hr	SAME AS ABOVE	1600	1540	800	3/4" PT, 1' PT

*capacity other than the standard capacity is available to order

GAS ANALYZER

TCD TYPE(THERANAL CONDUCTIVITY DETECTOR)ALL MODEL DIGITAL TYPE ADOPTED

NOMAL SUPPLY GAS INLET PRESSURE 7~9kg/cm²

NOMAL MIXED GAS OUTPUT PRESSURE 0~4kg/cm²

SURGE TANK 150L~200L(WATER CAPACITY)

