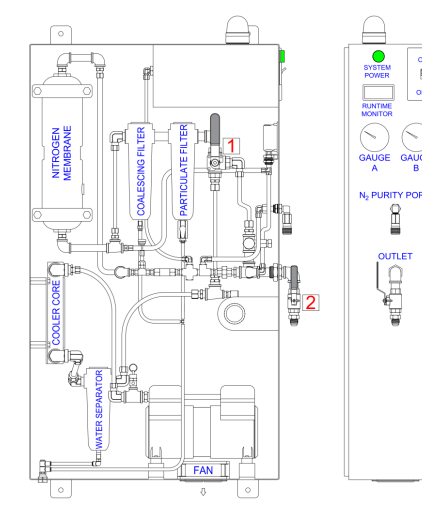
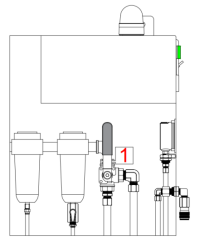
## **OPERATING INSTRUCTIONS**



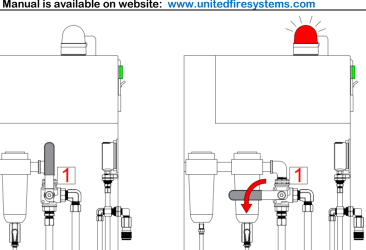




	VALVES			
	NUMBER	NAME	NORMAL POSITION	
	1	Bypass Valve	HANDLE FACING UP	
SYSTEM E	2	Outlet Valve	OPEN	
OFF	TO SAMPLE NITROGEN PURITY AT TEST PORT:			
RUNTIME MONITOR	STEP	DESCRIPTION		
$\frown$			sampling meter model NA-2 to Test Port	
> ) (> )	2	Read Nitrogen concentration on meter		
GAUGE GAUGE	3	Detach sampling meter from Test Port		
A B	TO PERFORM SPRINKLER SYSTEM 30 MINUTE "FAST-FILL" WITH AIR			
	1	Start with all valves in NORMAL POSITION per VALVES table and GREEN indicator ON		
	2	Move Valve 1 to the BYPASS position – see illustrations below		
Ĭ	3	Allow sprinkler system piping to fill with air; supervisory pressure should be reached in 3 minutes or less.		
	4	4 Position all valves in NORMAL POSITION per VALVES table		
OUTLET	TO SERVICE FILTERS:			
	1	Start with all v	alves in NORMAL POSITION per VALVES table	
		Toggle On/Off switch to remove power from unit; GREEN indicator powers OFF		
	3	CLOSE Valve 2 and wait for Gauge A to read ZERO		
	4	Perform filter service per instructions		
	5	Toggle On/Off switc	to return power to unit; GREEN indicator powers ON	
	6	F	Return Valve 2 to the OPEN position	
	TO START UP OR SHUT DOWN:			
		See detailed instructions in Manual P/N 30-NPWICM-000.		
	Manual is available on website: www.unitedfiresystems.com			



NORMAL RED BEACON OFF



**BYPASS** RED BEACON ON