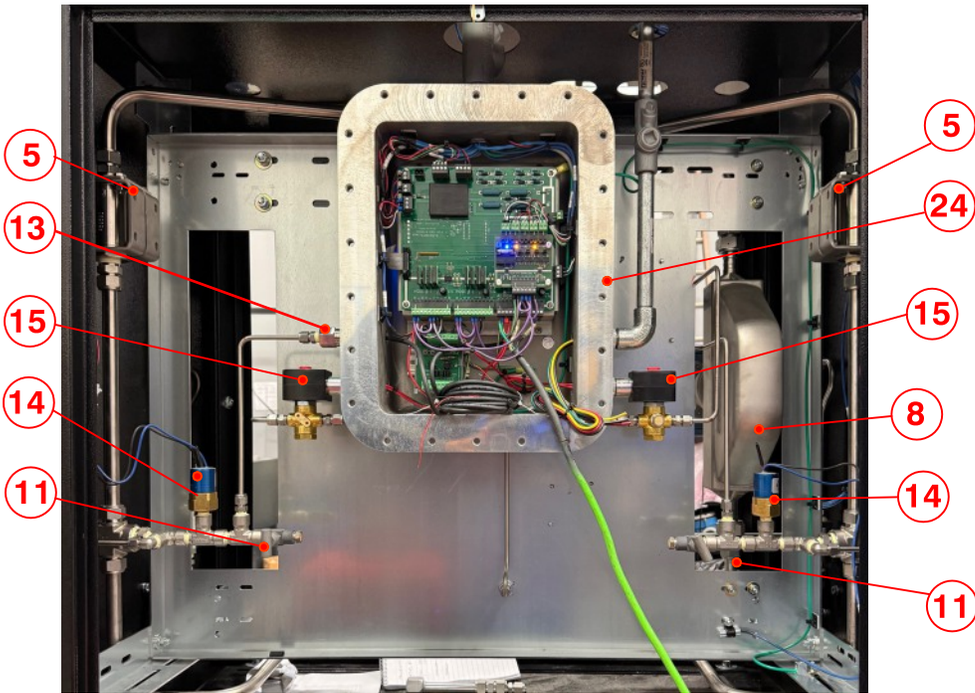
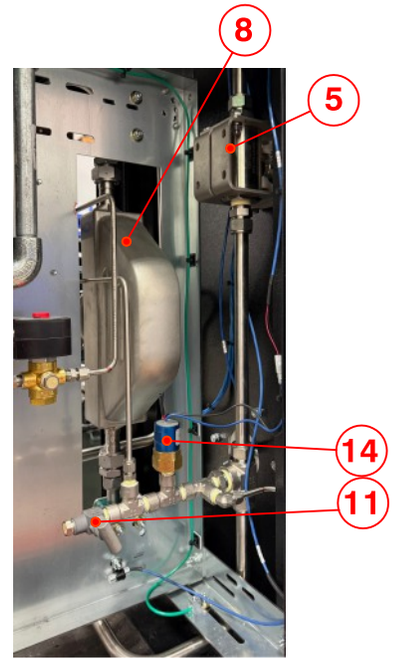


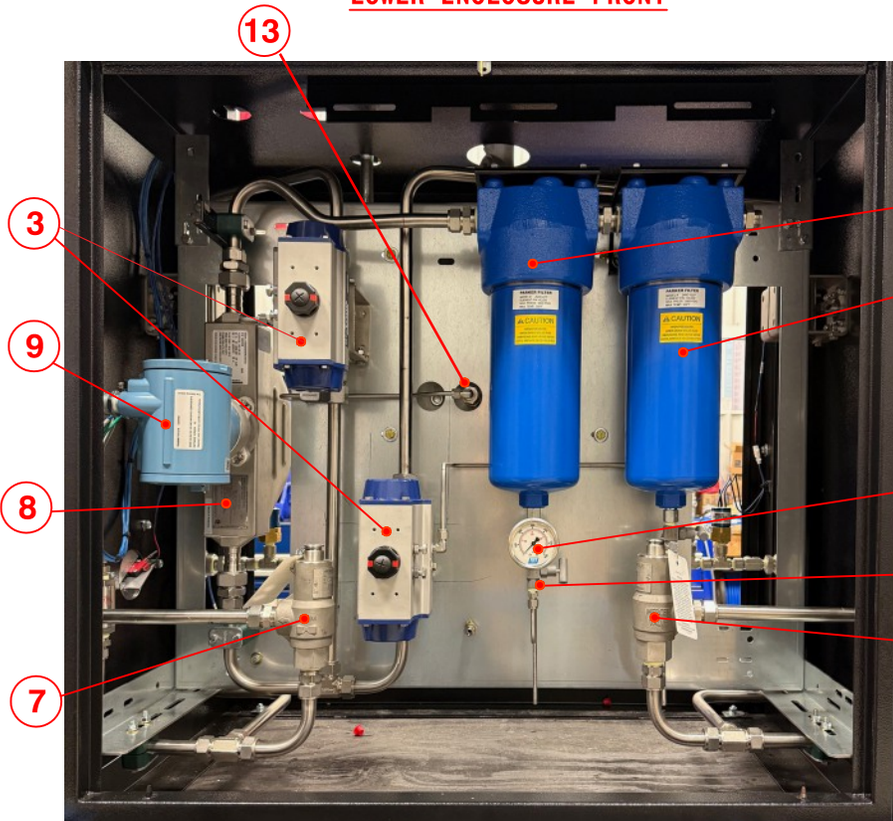
T7214-12-12-8CNG50W LOCATION DIAGRAM



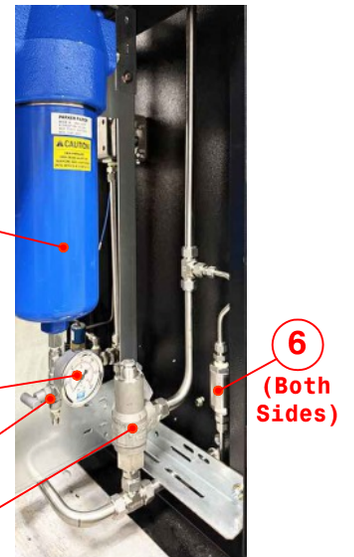
LOWER ENCLOSURE FRONT



LOWER ENCLOSURE FRONT RIGHT



LOWER ENCLOSURE REAR

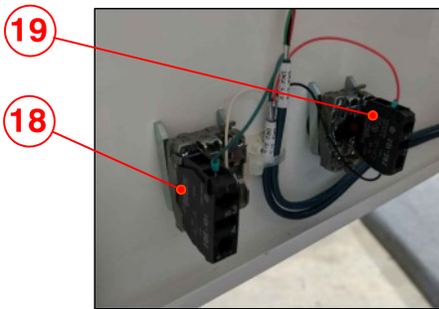


LOWER ENCLOSURE BACK RIGHT

T7214-12-12-8CNG50W LOCATION DIAGRAM



UPPER ENCLOSURE DOOR



UPPER ENCLOSURE DOOR INTERIOR



UPPER ENCLOSURE INTERIOR



MAIN BOARD



CUSTOMER I/O BOARD



GREY BOX DISPLAY



MMI



HOSE RETRACTOR

T7214-12-12-8CNG50W LOCATION DIAGRAM

COMPONENTS

<i>Item</i>	<i>Qty</i>	<i>Description</i>	<i>Part Number</i>	<i>Manufacturer</i>
1	1	Parker J6 Filter 10 Micron	JN4D-10CP	Parker
	1	Parker 10 Micron Element	10CJDK	Parker
2	1	Parker J6 Filter 4 Micron	JN4D-4CP	Parker
	1	Parker 4 Micron Element	4CJDK	Parker
3	2	3/4" Actuator	PN75SR	Bi-Torq
4				
5	4	3/4" Oasis Caged Ball Valve	BV706-4N6LDDN	Oasis
6	2	1/2" Check Valve	CV304-6NXDN	Oasis
7	2	Mercer 4500lb Relief Valve	14-22B7112JX1	Mercer Valve
8	2	Flow Meter Micro-Motion	CNG050S290NCAAEEZZZ	Emerson
9	2	Transmitter	2700I13ABAEZWZ	Emerson
10	3	5000LB TGT Gauge	50230158	TGT
11	4	Needle valve	152-MFC	NoShok
12				
13	2	Pressure Transmitter 0-6000lb.	PXT-K 6000	Murphy
14	2	Mechanical Pressure Switch	CD-1C-4500/WL293	Nason
15	2	Red hat Solenoid Valve	EF8320G184-120/60-110/50	Asco
16	2	Start Switch Electric XB4 Series	ZB4BA333	Schneider Elec.
17	2	Stop Switch Electric XB4 Series	ZB4BZ101	Schneider Elec.
18	2	Start Switch Contact Block	ZB4BA434	Schneider Elec.
19	2	Stop Switch Contact Block	ZB4BZ102	Schneider Elec.
20	2	Amber Stand-by Light	IA-S-55A	TGT
21	2	Green Stand-by Light	IA-S-55G	TGT
22	4	Lock Set	C8052-C642A-14A	Comp X Inter.
23	1	Shock/Vibration Control Switch	VS2EX	Murphy
24	1	Explosion Proof Box		TGT
25	1	Stand-by Light Board	32013	TGT
	1	Customer I/O Board	32003	TGT
	1	Relay	RH1B-UDC24V	IDEC
	1	Relay Socket Block	SH1B-05C	IDEC

Maintenance Bulletin

1. Visual hose inspection, recommended weekly
2. Drain filter(s) at least monthly. The volume at each location will vary and filters should be drained according to need.
3. Leak check dispenser yearly. Additional leak checks should be performed after any service or repair to the dispenser.
4. Filter element replacement should take place yearly, or according to need based upon volume at each location.