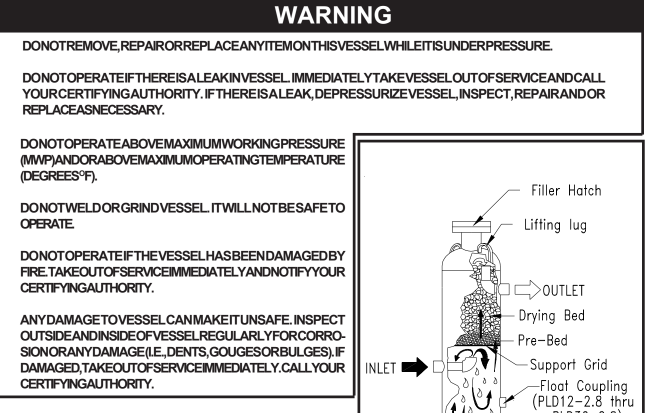
INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

PN 32-0275 REV A OCTOBER 2003

PIPE LINE DEHYDRATOR FOR NATURAL GAS PLD 8-2.8 thru PLD 36-2.8



1.0 OPERATION

A Pipeline Dehydrator removes the water vapor (humidity) present in the gas line. The process cleans and dries the gas as it flows through a vessel which is filled with a special drying agent (desiccant). The dehydrator operates automatically. There are no moving parts and no external source of power is required.

PLD36-2.8) Claim Area ∠Drain Coupling

"Wet" natural gas enters the lower portion of the dryer where liquid water and solid particles are separated by gravity and fall to the bottom of the vessel. The gas moves upward through the desiccant bed consisting of a prebed and a drying bed of Van Air desiccant tablets. These tablets attract and absorb moisture from the gas before it flows through the dryer outlet. The tablets dissolve gradually as they absorb the moisture. The prebed creates an extended surface area because of the liquid run off from the drying bed. The prebed then creates an area capable of removing additional moisture from the gas entering the drying bed. This conserves the absorbent desiccant tablets. The solution of dissolved desiccant and water falls into the claim area at the bottom of the vessel and must be drained regularly. An automatic drain can be installed on the dehydrator to drain the vessel automatically.

2.0 INSTALLATION

2.1 SELECTING LOCATION

The ability of a dehydrator to dry natural gas is dependent on the correct location of the unit. Temperature and pressure are the keys to selecting the proper location.

IMPORTANT

ALWAYSPROCESSTHEGASTHROUGHTHEDEHYDRA-TORATTHELOWESTPOSSIBLETEMPERATUREANDTHE HIGHESTPRACTICALPRESSURE.

INLET GAS TEMPERATURE: Lower inlet gas temperatures will result in a lower moisture content at the outlet of the dehydrator. Locate the dehydrator at the lowest possible temperatures.

CAUTION Never locate the dryer in a hot area. The inlet gas temperature should never exceed 100°F[.]

MAXIMUM CAPACITIES - MSCFD

1,000 STANDARD CUBIC FEET PER DAY

AFTERCOOLING: If the gas being processed has been compressed mechanically, an aftercooler, finned tubing or extended run of piping will usually be necessary to reduce the inlet gas temperature to the dehydrator.

OPERATING PRESSURE: More gas can be processed through the dehydrator at higher pressures. Locate the dehydrator at the highest practical pressure, but do not exceed the maximum rated working pressure of the dehydrator. Refer to the capacity chart located below.

CAPACITY: The chart below indicates the maximum flow rate through the dehydrator for a 24 HOUR period. To calculate the capacity for a rate per minute just multiply the **MSCFD RATE (from chart) by 0.6944** example:

A PLD 12-2.8 operating at 50 PSIG has a maximum MSCFD rate of 79. To figure the SCFM multiply 79 MSCFD x 0.6944 which equals 54.86SCFM

NOTE: This is the MAX instantanious flow that can be processed through the dehydrator without deterioration of the drying performance.

1,000 \	1,000 STANDARD COBIC FEET PER DAT									
MODEL NO.	PART NO.	MAXIMUM WORKING PRESSURE	50 PSIG	100 PSIG	150 PSIG	175 PSIG	200 PSIG	225 PSIG	250 PSIG	280 PSIG
PLD 8-2.8	80-1325	280 PSIG	41	72	103	119	135	150	166	185
PLD 12-2.8	80-1327	280 PSIG	79	140	201	232	263	294	325	360
PLD 16-2.8	80-1329	280 PSIG	125	221	318	366	414	462	510	568
PLD 20-2.8	80-1331	280 PSIG	197	350	503	579	655	731	807	900
PLD 24-2.8	80-1333	280 PSIG	281	498	715	823	931	1039	1147	1280
PLD 36-2.8	80-1307	280 PSIG	672	1191	1710	1969	2230	2489	2749	3060

2.2 PIPING AND ANCILLARY EQUIPMENT

IMPORTANT COMPLY WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS CONCERNING INSTAL-LATION OF NATURAL GAS SYSTEMS. COM-PLIANCE TO AND KNOWLEDGE OF ALL REGU-LATIONS IS THE RESPONSIBILITY OF THE INSTALLER.

Make sure that the temperature of gas is not too high. If gas temperature is too high, cool it prior to the dehydrator.

Mount the dehydrator on a level surface capable of supporting the weight of the vessel. Such as a cement pad or a skid.

Install a pressure relief valve on the provided coupling (relief valve not furnished). A relief valve must be installed to conform with the ASME Boiler and Presssure Vessel Codes, Section VII, Division 1 UG-125, Paragraph (1) and OSHA standards also any local and/or federal applicable codes.

2.3 INLET AND OUTLET PIPING

(OPTIONAL) Two shut-off valves should be installed (not furnished with dryer)--one at dryer inlet and another at dryer outlet. See Figure 2-A Recommended Installation.

Pipe the natural gas in through the lower connection (inlet) and out through the upper connection (outlet).

NOTE Inlet and outlet shut-off valves will make start-up and addition of desiccant easier.

2.4 OPTIONAL AFTERFILTER

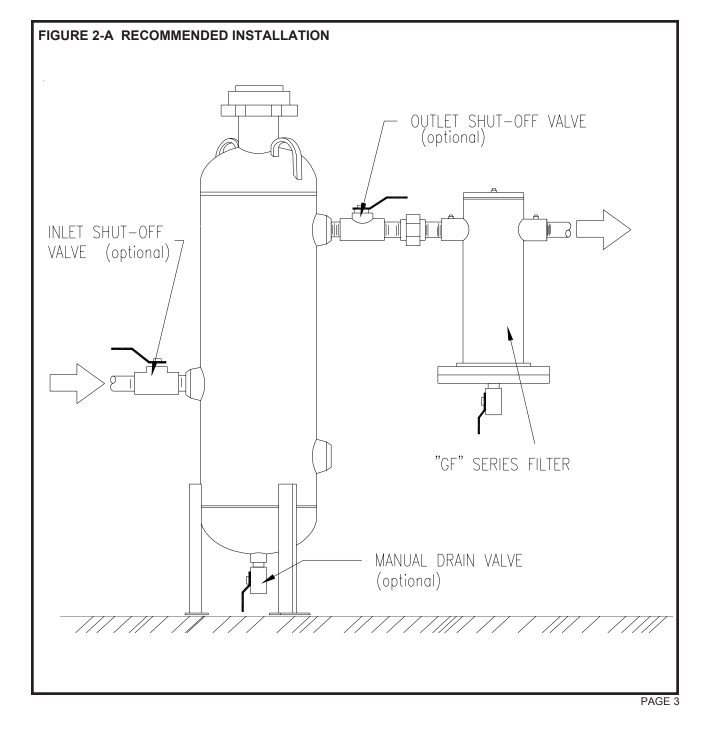
"GF" Series Filters can be ordered from the factory. The filters are designed to remove particles from the process gas. To order, contact the Van Air Factory for price and delivery.

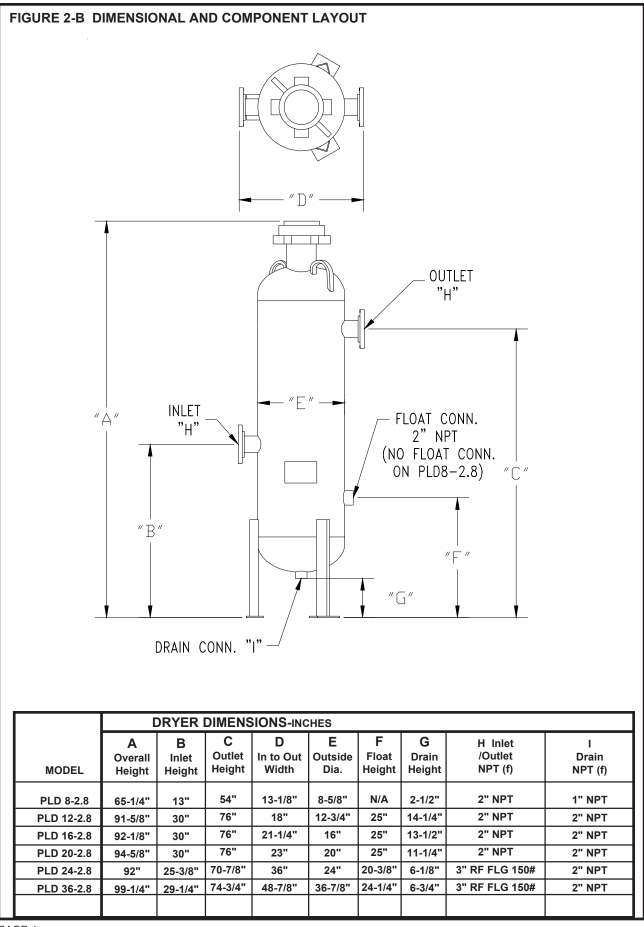
2.5 RE-PAINTING INSTRUCTIONS

If the application requires that the vessel be repainted to fit the color code of the installation the following points must be considered:

- 1) Never paint the safety relief valve.
- 2) Do NOT grind the exterior surface. Hand sand exterior only.
- 3) Do NOT paint gasket sealing surfaces.

4) Do NOT paint gauges or valves.





PAGE 4

2.6 INSTALLING DESICCANT

Open filler hatch and add the proper amount of

pre-bed material and desiccant to fill the dehydrator to the MAXIMUM LEVEL; then level off the top off the bed.

(Reference SECTION 4.2 for desiccant installation instructions) USE VAN AIR ABSORBENT DESICCANT ONLY!

Close filler hatch. Make sure that the inlet and outlet shut-off valves, and manual drain valve are closed.

3.0 OPERATION

3.1 START-UP

Close dehydrator drain valve. See Figure 2-A Recommended Installation.

SLOWLY pressurize by opening the inlet shutoff valve.

Open the outlet shutoff valve (if installed) slowly to place dehydrator on stream.

CAUTION

Make sure that the dehydrator is not subjected to sudden flow surges. Always open valves slowly to permit a gradual equalization of pressure between the dehydrator and the gas supply lines. Check all pipe and fitting connections made during installation for leaks. If any leaks are present, immediately depressurize the system and remedy the problem before continuing operation. A solution of soapy water applied to all connections can be used to check for leaks.

3.2 SHUTDOWN

Before shutdown, drain the dryer to remove any moisture accumulated in the sump area, using the manual valve.

Close dryer inlet and outlet shutoff valves. Open manual drain valve to depressurize the vessel.

4.0 MAINTENANCE & REPAIR

4.1 MAINTENANCE

WARNING IF DRYER IS NOT DRAINED REGULARLY, FLOODING WILL OCCUR. IF FLOODING OCCURS, ACCUMULATED LIQUID MAY ENTER SYSTEM AND DAMAGE DOWNSTREAM EQUIPMENT.

INSPECT BED LEVEL: During the drying process, the desiccant tablets dissolve slowly. More tablets must be added to the supply when the top of the bed drops to the MINIMUM LEVEL. The consumption rate is dependent upon several factors, such as inlet temperature and flow. In Section 4.4, DESICCANT CONSUMP-TION, are several charts showing an example of desiccant usage rate. Use the charts and formula along with the Desiccant Usage Report available from Van Air to determine an approximate usage rate for your application. However, until the actual usage rate is determined, check the bed level monthly.

NOTE

Use VAN AIR desiccants only. Filling dryer with any other material will void the warranty.

4.2 ADDITION OF DESICCANT

Close dryer inlet and outlet shut-off valves. Open drain valve and allow dryer to depressurize completely.

WARNING

COMPLETELY DEPRESSURIZE DRYER BE-FORE ATTEMPTING TO REMOVE FILLER COVER OR ANY PART OF DRYER.

WHEN HATCH COVER IS REMOVED TO ADD DESICCANT, ALWAYS CHECK GASKET FOR SIGNS OF WEAR.

CHECK COVER FOR RUST, CORROSION OR DAMAGE; REPLACE IF NECESSARY.

Addition of Desiccant (continued)

Remove the filler cover.

Using the chart in Figure 4-A Determine the proper quantity of prebed.

Place the prebed into the dehydrator first. Level off the prebed.

Again using the chart in Figure 4-A determine the correct quantity of desired desiccant required to fill the dehydrator.

Slowly pour the desiccant into the dehydrator. Level off the

desiccant bed. The desiccant level should NOT be higher than the $\ensuremath{\mathsf{OUTLET}}$ screen.

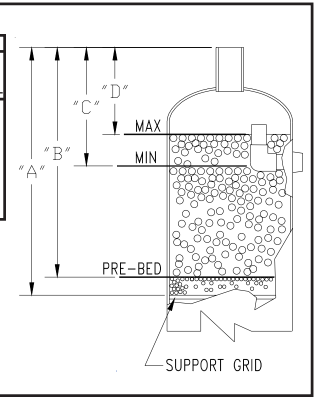
Once the proper type and amount of desiccant is installed, replace the filler cover.

Close the manual drain valve.

Slowly open the inlet shut-off valve. Allow the dehydrator to pressurize.

Open the outlet shut-off valve and place the dehydrator on stream.

FIGURE 4-A BED LEVEL DETAIL							
DRYER	DRYER DIMENSIONS-INCHES						
	Α	В	С		D		
MODEL	Dim. To Grid	Dim. To Pre-Bed	Dim. To MIN LEVEL		Dim. MAX LE		
PLD 8-2.8	29"	41"	18"		12'		
PLD 12-2.8	36-1/4"	48-1/4"	14	-5/8"	7"		
PLD 16-2.8	36-7/8"	48-7/8"	15	-1/8"	7-3/8	3"	
PLD 20-2.8	39-1/8"	51-1/8"	17	'-3/8"	9-1/8"		
PLD 24-2.8	40-1/8"	52-1/8"	19	-7/8"	10-3/	8"	
PLD 36-2.8	43-3/8"	55-3/8"	23	-1/8"	13-3/	8"	
	PRE-BED	DRYI	NG	DRY	'ING		
	CERAMIC		GASDRY GASE				
MODEL	BEAD	PEA	K	MAX			
PLD 8-2.8	17 LBS	50 LE	50 LBS 52 LBS		BS		
PLD 12-2.8	38 LBS	158 L	158 LBS		LBS		
PLD 16-2.8	3 59 LBS	249 L	BS	272	LBS		
PLD 20-2.8	91 LBS	390 L	BS	425	LBS		
PLD 24-2.8	3 133 LBS	564 L	BS	615	LBS		
PLD 36-2.8	318 LBS	1368 L	.BS	1491	LBS		



4.3 BED LEVEL GUIDE

The level of the desiccant bed should be maintained as close to the MAXIMUM level as possible. The bed level should not be allowed to fall below the MINIMUM level. Dehydrator performance will be effected. Reference Figure 4-A for levels and quantities.

With the filler port cover removed, use a measuring stick to determine the distance from the top of the filler opening to the top of the desiccant bed. Reference Figure 4-A dimension 'D'. A full vessel should measure this distance from the filler port to the bed.

CAUTION

Never fill the vessel above the MAXIMUM LEVEL. Filling the vessel above the MAXIMUM level may effect the performance of the dehydrator.

The desiccant bed level should be checked regularly. Section 4.4 DESICCANT CONSUMPTION will help you estiimate the amount of desiccant that the dehydrator should use.

4.4 DESICCANT CONSUMPTION

Consumption rate based on average conditions. Actual conditions can vary.

4.4-A GASDRY PEAK DRYING TABLETS

This general purpose tablet is recommended for installations where inlet gas temperature is 70°F or lower. Depending on the pressure and temperature, GasDry Peak can provide a residual moisture content below 7 lbs/mmscf.

Chart 1 shows the level of dryness that GasDry Peak will provide at different conditions.

Chart 2 shows an approximate consumption rate for GasDry Peak at several conditions. Use the charts for guidelines to calculate the approximate consumption rate of the desiccant.

CHART 1 -

MOISTURE CONTENT OF GAS (LBS. H2O/MMSCF) AFTER DEHYDRATOR WITH GASDRY PEAK

INLET TEMP	50 PSIG	100 PSIG	150 PSIG	175 PSIG	200 PSIG	225 PSIG	250 PSIG
70°F	95.6	55	39.1	34.3	30.6	27.7	25.3
65ºF	80.7	46.5	33.1	29.0	25.9	23.4	21.4
60°F	68	39.2	27.9	23.6	21.9	19.8	18.1
55°F	56.6	32.7	23.3	18.3	18.3	16.5	15.1
50°F	47.3	27.3	19.5	15.3	15.3	13.8	12.7
45°F	39.2	22.7	16.2	14.2	12.7	11.5	10.5
40°F	32.4	18.8	13.4	11.8	10.5	9.6	8.8

4.4-B GASDRY MAX DRYING TABLETS

Where extremely dry gas is required or where operating pressure is low, GasDry Max tablets provide a lower residual moisture content.

Chart 3 shows the level of dryness that GasDry Max will provide at different conditions.

CHART 3 -

MOISTURE CONTENT OF GAS (LBS. H2O/MMSCF) AFTER DEHYDRATOR WITH GASDRY MAX

INLET TEMP	50 PSIG	100 PSIG	150 PSIG	175 PSIG	200 PSIG	225 PSIG	250 PSIG
70ºF	35.5	20.4	14.5	12.7	11.3	10.2	9.4
65ºF	29.9	17.2	12.2	10.7	9.6	8.7	7.9
60°F	25.2	14.5	10.3	9.1	8.1	7.3	6.7
55ºF	21.0	12.1	8.6	7.6	6.8	6.1	5.6
50°F	17.5	10.1	7.2	6.3	5.6	5.1	4.7
45ºF	14.5	8.4	6.0	5.3	4.7	4.3	3.9
40°F	12	6.9	4.9	4.3	3.9	3.5	3.2

CHART 2 _

GASDRY PEAK CONSUMPTION RATE (LBS./MMSCF)

INLET TEMP	50 PSIG	100 PSIG	150 PSIG	175 PSIG	200 PSIG	225 PSIG	250 PSIG
70°F	40.4	23.3	16.5	14.5	12.9	11.7	10.7
65°F	34.1	19.6	14.0	12.3	10.9	9.9	9.1
60°F	28.7	16.6	11.8	10.5	9.2	8.4	7.7
55°F	23.9	13.8	9.8	9.1	7.7	7.0	6.4
50°F	20.0	11.5	8.2	7.7	6.5	5.9	5.4
45°F	16.6	9.6	6.9	6.0	5.4	4.9	4.5
40°F	13.7	7.9	5.7	5.0	4.5	4.0	3.7

NOTE MMSCF is 1,000,000 STANDARD CUBIC FEET

Chart 4 shows an approximate consumption rate for GasDry Max at several conditions. Use the charts for guidelines to calculate the approximate consumption rate of the desiccant.

CHART 4 -

GASDRY MAX CONSUMPTION RATE (LBS./MMSCF)

INLET TEMP	50 PSIG	100 PSIG	150 PSIG	175 PSIG	200 PSIG	225 PSIG	250 PSIG
70°F	38.0	21.9	15.6	13.7	12.2	11.0	10.1
65°F	32.1	18.5	13.2	11.6	10.3	9.3	8.5
60°F	27.0	15.6	11.1	9.8	8.7	7.9	7.2
55°F	22.5	13.0	9.3	8.2	7.3	6.6	6.0
50°F	18.8	10.9	7.8	6.8	6.1	5.5	5.1
45°F	15.6	9.0	6.5	5.7	5.1	4.6	4.2
40°F	12.9	7.5	5.3	4.7	4.2	3.8	3.5

4.0 TROUBLESHOOTING CHECK LIST

If liquid water is detected downstream or if desiccant consumption seems excessively high, the most likely causes areas are as follows:

Possible Causes	Check list		
Liquid downstream The frequency of draining is not adequate.			
High inlet temperature	Check inlet Temperature. Conditions may have changed. Determine the cause. If gas is compressed mechanically, check compressor aftercooler.		
Low desiccant level	Check bed level to make sure that desiccant tablet level has not dropped below minimum level.		
Incorrect flow and/or pressure	Check flow through dehydrator, refer to chart on page 2. Check inlet pressure.		
Contaminated Desiccant bed	Inspect condition of desiccant. If discolored (deep yellow or brown), it may be contaminated. A heavily contaminated desiccant bed must be replaced to return dehydrator to optimum performance.		

If correcting conditions in the troubleshooting check list does not remedy the problem, consult your local VAN AIR Distributor or call the VAN AIR factory in Lake City, Pennsylvania (888)-606-9303 or (814)-774-2636.

5.0 REPLACEMENT PARTS LIST

PLD 8, PLD 12, AND PLD 16	DEHYDRATOR
DESCRIPTION	PART NO.
FILLER COVER (complete)	10-0449
FILLER COVER O-RING (only)	26-3639

DESICCANTS

CERAMIC BEAD (PREBED)				
DESCRIPTION	PART NO.			
90 LB. CARTON	33-0281			

GASDRY PEAK(DRYING)

DESCRIPTION	PART NO.
45 LB. PAIL	33-0328
50 LB. BAG	33-0205
400 LB. DRUM	33-0283

GASDRY MAX (DRYING)

DESCRIPTION	PART NO
7 LB. PAIL	33-0318
25 LB. PAIL	33-0232

PLD 20, PLD 24, AND PLD 36 DEHYDRATOR DESCRIPTION PART NO. FILLER COVER (complete) 10-0451 FILLER COVER O-RING (only) 26-3640

GasDry Peak and GasDry Max are the registered trade names of chemical drying agents specifically formulated by and for VAN AIR Single Tower Dehydrators.



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