

# Safety and reliability in demanding environments

Van Air Systems Explosion Proof Series Heatless dryers deliver extremely dry gas or compressed air in the harshest and most challenging operating environments where safety and performance are of central importance. HLSXA and HLSXG regenerative desiccant dryers are explosion proof and have been designed to operate in areas classified as hazardous, Class 1, Division 1, Groups C & D, per the National Electric Code.

**HLSXA – For compressed air service.** In the oil & gas and petrochemical industries, operators often rely on compressed air to run essential equipment and instrumentation within confined spaces where explosive gases may be present. HLSXA dryers can be safely operated in these hazardous area locations. Each dryer consists of two desiccant columns. While one column is on-line drying compressed air, the other column is regenerated using a portion of depressurized purge air. Pressure dew points of -40°F or lower can be achieved with a properly sized HLSXA dryer.

**HLSXG – For natural gas service.** HLSXG dryers remove water vapor from saturated streams of hydrocarbon gas through the process of pressure swing absorption. HLSXG dryers deliver a -40°F water dew point and are ideal for instrument gas drying and fuel gas conditioning. All seals and solenoids are approved for gas service. Purge gas and exhaust vapors from control solenoids are routed to a single collection point and may be routed to a vapor recovery unit or flare.

## **Explosion Proof Heatless Dryers are ideal for:**

• Instrument gas dehydration

-40°F pressure dew point

Explosion proof controls Class 1 division 1 groups C & D

SCFM at 100 PSIG

Small footprint for

250 PSIG maximum working pressure

convenient installation

Flow capacities from 55-800

• Fuel gas conditioning

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VAD AIR Systems



## **BENEFITS OF THE HLSXA & HLSXG SERIES**

Safe // Reliable // Operates in hazardous environments

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#### **STANDARD EQUIPMENT**

- Manufactured to the ASME Code, • Section VIII, Div. 1
- Vessels stamped "UM" symbol
- NEMA 4/7 electrical enclosure
- Explosion proof (Class 1, Div.1, Groups C&D)

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55 140

64 163

78 199

88 224

\* Consult factory for weights dimensions and flo

12 VDC or 115V supply power

Model No.

HLSXA/G-55

HLSXA/G-80

HLSXA/G-120

HLSXA/G-150

through 800 SCFM.

**DIMENSIONS & SPECIFICATIONS** 

in cm

## Activated alumina desiccant, 1/8" (2-5 MM)

- Stainless steel control tubing (HLSXG)
- HLSXA compressed air service
- · HLSXG natural gas service

Desiccant

Weight

• Canadian registration number (CRN)

### **OPTIONAL EQUIPMENT**

- · Coalescing pre-filter
- · Particulate after-filter
- · Factory mounting of filters and by-pass valves
- · Available for higher flow rates
- · Safety relief valves
- 24 VDC supply power

In/Out Conn.	Weight Tower		with Desico	
	lbs	kg	lbs	kg
1/2" NPT	33 1/2	16	280	127
3/4" NPT	47	22	340	154
1" NPT	68	31	415	188
1" NPT	83	38	475	216
d flow cap	acities c	of dry	/ers 250	)

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### MAXIMUM CAPACITIES HLSXA/G SCFM/ Nm3hr for -40°F PDP

В

29 74

29 74

29 74

29 74

in cm C

20 51

20 51

20 51

20 51

cm

in

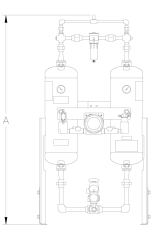
Model No.	80 PSIG 5.5 BARG	90 PSIG 6.2 BARG	100 PSIG 6.9 BARG	150 PSIG 10.3 BARG	200 PSIG 13.8 BARG	250 PSIG 17.2 BARG
HLSXA/G-55	45 72	50 80	55 88	66 106	75 121	127 204
HLSXA/G-80	66 106	73 117	80 129	96 154	110 177	184 296
HLSXA/G-120	99 159	110 177	120 193	144 232	164 264	276 444
HLSXA/G-150	124 199	137 220	150 241	180 289	205 330	345 555

Maximum capacities based on 100°F inlet and 100% RH. HLSXA/G dryers must have clean, lubricant free feed air or gas.

#### **Temperature Corrections Factors**

Multiply maximum capcity by .9 for 110°F or .8 for 120°F inlet temperature. For assistance selecting a dryer in a non-standard application, please consult the

<b>Operating Conditions</b>	Maximum	Minimum
Pressure	250 PSIG	80 PSIG
Inlet Air or Gas Temperature	120°F	40°F
Ambient Temperature	120°F	40°F



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#### **RECOMMENDED FILTERS** HLSXA & HLSXG

Model No.	Pre-filter	After-filter	Model No.	Pre-filter	After-filter		
HLSXA-55	F200-55-1/2-C-AD	F200-55-1/2-RB-MD	HLSXG-55	GF200-55-1/2-C-MD	GF200-55-1/2-RB-MD		
HLSXA-80	F200-85-3/4-C-AD	F200-85-3/4-RB-MD	HLSXG-80	GF200-85-3/4-C-MD	GF200-85-3/4-RB-MD		
HLSXA-120	F200-150-1-C-AD	F200-150-1-RB-MD	HLSXG-120	GF200-150-1-C-MD	GF200-150-1-RB-MD		
HLSXA-150	F200-150-1-C-AD	F200-150-1-RB-MD	HLSXG-150	GF200-150-1-C-MD	GF200-150-1-RB-MD		
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Inlet filtration is required to prevent desiccant bed contamination from lubricants and light end hydrocarbons. Down stream filtration is required to remove desiccant dust.

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