

 <p>شرکت توسعه صنایع لوان Lavan Industry Development Company</p>	<p>LIDCO, Pars SEE Zone, Assaluyeh, Integrated Methanol and Ammonia Plant 3000 MTPD MeOH / 900 MTPD NH3 PROJECT</p>						
	<p>Cause & Effect Chart</p>						
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**Airpack B.V. - Air Compressor –
Integrated Methanol and Ammonia Plant
17735-COM Cause & Effect Chart (K020)**

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01	12-12-2023	Issued for Approval	S.K.	J.J.	S.K.
REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED

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Cause & Effect Chart

Document No. 17735-27

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DOCUMENT TITLE: 17735-27
Cause & Effect chart Compressor

CAUSE

SIGNALS ARE INCLUDED IN P&ID DOCUMENT

Instrument Tag	Signal	Type	Description	Interlock
320HS-8203	EMERGENCY STOP	ESD	EMERGENCY SHUT DOWN LPS	IP-920
320SW-8206	EMERGENCY STOP	ESD	EMERGENCY SHUT DOWN DCS	IP-920
320HS-8201	START	BUTTON	START COMPRESSOR LPS	IP-922
320SW-8207	START	BUTTON	START COMPRESSOR DCS	IP-922
320HS-8202	STOP	BUTTON	STOP COMPRESSOR LPS	IP-923
320SW-8208	STOP	BUTTON	STOP COMPRESSOR DCS	IP-923
320PT-8201	TRANSMITTER	LL	COMPRESSOR INLET PRESSURE LOW LOW	IP-920
320PT-8202	TRANSMITTER	LL	2ND STAGE SUCTION PRESSURE LOW LOW	IP-920
320TT-8203	TRANSMITTER	HH	2ND STAGE SUCTION TEMPERATURE HIGH HIGH	IP-920
320TT-8205	TRANSMITTER	HH	COMPRESSOR OULTET TEMPERATURE HIGH HIGH	IP-920
320PT-8203	TRANSMITTER	HH	COMPRESSOR OULTET PRESSURE HIGH HIGH	IP-920
320PT-8204	TRANSMITTER	LL	OIL PRESSURE LOW LOW	IP-920
101-MBP-001	MOTOR	CONTROL	MOTOR RUNNING FEEDBACK TRIP	
320PT-8201	TRANSMITTER	H	COMPRESSOR INLET PRESSURE HIGH	
320TT-8201	TRANSMITTER	L	COMTRESSOR INLET TEMPERATURE LOW	
320TT-8201	TRANSMITTER	H	COMTRESSOR INLET TEMPERATURE HIGH	
320TT-8202	TRANSMITTER	L	1ST STAGE OUTLET TEMPERATURE LOW	
320TT-8202	TRANSMITTER	H	1ST STAGE OUTLET TEMPERATURE HIGH	
320PT-8202	TRANSMITTER	L	2ND STAGE SUCTION PRESSURE LOW	
320TT-8203	TRANSMITTER	H	2ND STAGE SUCTION TEMPERATURE HIGH	
320TT-8204	TRANSMITTER	L	2ND STAGE DISCHARGE TEMPERATURE LOW	
320TT-8204	TRANSMITTER	H	2ND STAGE DISCHARGE TEMPERATURE HIGH	
320TT-8205	TRANSMITTER	H	2ND STAGE DISCHARGE TEMPERATURE HIGH	
320PT-8203	TRANSMITTER	L	COMPRESSOR OUTLET PRESSURE LOW	
320PZLC	TRANSMITTER	READOUT	POSITIONER FEEDBACK 320PCV-8201	
320PAHH-8191	TRANSMITTER	HH	EXTERNAL SIGNAL PRESSURE VESSEL HIGH HIGH	IP-920
320PALL-8191	TRANSMITTER	LL	EXTERNAL PRESSURE VESSEL LOW LOW	IP-922
320PAH-8191	TRANSMITTER	H	EXTERNAL PRESSURE VESSEL HIGH	IP-923

EFFECT

Tag. Number	Component	320MBS-8201	320MBW-8202	320PCV-8201	320UY-8204	320YL-8202	320XA-8203	320ML-8201
N/A	on DCS	READOUT	START	STOP	BYPASS			
	MOTOR START							
	MOTOR STOP							
	LOAD / UNLOAD VALVE ^{note 2}							
	EMERGENCY TRIP LIGHT							
	OPERATIONAL LIGHT ^{note 3}							
	FAULT LIGHT							
	RUNNING LIGHT							
		x		SP	DE	x		
		x		SP	DE	x		
		x	ST		E		x	x
		x	ST		E		x	x
		x		SP	DE			
		x		SP	DE			
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x		SP	DE	x		
		x	ST		E		x	x
		x		SP	DE			

Legend:
 ST = Start
 SP = Stop
 X = Action
 E = Energize
 DE = De-energize

NOTES:
 1. MOTOR FEEDBACK TRIP, 2 SECOND AFTER START SINGAL IS SEND AND MOTOR IS NOT SENDING FEEDBACK, THE PACKAGE IS TRIPPED
 2. PCV-8201 ENERGIZE MEANS PCV IS REGULATING THE OUTLET PRESSURE AT THE SET POINT. DE-ENERGIZE IS FAIL POSITION (OPEN).
 3. OPERATIONAL LIGHT IS OFF DURING ANY TRIP OR STOP BUTTON IS PRESSED.
 4. TRANSMITTER IS EXTERNALLY PLACED ON THE PRESSURE VESSEL AFTER THE COMPRESSOR PACKAGE.

Refer to: 17735-03 P&ID, 17735-21 Control philosophy