



ASPC Project




END CUSTOMER	: Arya Sasol Polymer Company
CONTRACTOR	: DYPNF Co., Ltd.
VENDOR NAME	: Airpack Netherlands BV
EQUIPMENT DESCRIPTION	: Screw Compressor & Roots Blower
PURCHASE ORDER NUMBER	: PO-PC2312-08

Customer Number Document : 3944-VD-0171-DYP-RE-400-LST-0010

Airpack Document Number : 23383-11A

Document Title : Equipment list

Please check the attached Excel file(two sheets)and fill in the "Later" section.
 <Separate Notes >
 Please refer to this when submitting the VP Item Lubricant List.
 We are sending you the Lubricant List Excel File. Please fill in the By Vendor section and submit it.

<input type="checkbox"/>	Code 1	REJECTED - Vendor to revise and Resubmit. Work cannot proceed	<input type="text"/>	<input type="text"/>
<input checked="" type="checkbox"/>	Code 2	Comments As Noted - Work May proceed, subject to compliance with and incorporation of comments		16 Jul 2025
<input type="checkbox"/>	Code 3	No Comments - Work may proceed.	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	Code 4	Information only - Review not required.	<input type="text"/>	<input type="text"/>

00	Issued for Approval	14-07-2025	SC	KP	JJ
Rev. No.	Description	Date	Prepared by	Checked by	Approved by

EQUIPMENT LIST FOR POWDER CONVEYING SYSTEM(W-40001) [COMPRESSOR]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : POWDER CONVEYING SYSTEM(44W-40001)
DOC No. : 3944-VD-0171-DYP-RE-400-LST-0011

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty set(s)	Material	RPM	Capacity (Nm3/h)	Nozzle Size		Discharge Temperature (°C)	Discharge Pressure Bar G	Power		Remark	Rev
											In/Out	Shaft			Rated			
											(Inch)	(kw)						
1	Compressor	Screw	44C-40001A/B	3944-VD-0171-DYP-RE-400-DWG-0020	40010/40020	Dilute Phase Compressor	2	Body: EN-GJL-250 Rotor: C45N	6.994	6.254	12/10	189	1,89	356	450		0	
2	Fan	Axial	44C-40001A/B	3944-VD-0171-DYP-RE-400-DWG-0020	40010/40020	Ventilation Fan	2	Blade : AL	Later	-	-	-	-	-	-		0	
3	Pump	Gear	44C-40001A/B	3944-VD-0171-DYP-RE-400-DWG-0020	40010/40020	Oil Pump	2	-	Later	-	-	-	-	Shaft driven	Shaft driven		0	

< NOTE >

EQUIPMENT LIST FOR POWDER CONVEYING SYSTEM(W-40001) [FAN]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : POWDER CONVEYING SYSTEM(44W-40001)
DOC No. : 3944-VD-0171-DYP-RE-400-LST-0011

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty set(s)	Material	RPM	Capacity (Nm ³ /h)	Nozzle Size		Design Temperature (°C)	Discharge Pressure Barg	Power		Remark	Rev
											In/Out				Shaft	Rated		
											(Inch)				(kw)	(kw)		
1	Fan	Centrifugal	44C-50008	3944-VD-0180-DYP-RE-800-DWG-0036	50010	Elutriator Fan	1	SS316	2.930	600	5/5	80	0,03	0,7	3,7		0	

< NOTE >

EQUIPMENT LIST FOR POWDER CONVEYING SYSTEM(W-40001) [COOLER]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : POWDER CONVEYING SYSTEM(44W-40001)
DOC No. : 3944-VD-0171-DYP-RE-400-LST-0011

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty set(s)	Material	Capacity (Nm ³ /h)	Duty (Kcal/h)	Nozzle Size (Inch)	Operating Temperature		Operating Pressure (Barg)	Design Temperature		Design Pressure		Remark	Rev
											Shell	Tube		Shell	Tube	Shell	Tube		
											In/Out (°C)	In/Out (°C)		(°C)		Barg			
1	Cooler	Shell & Tube	44E-40001	3944-VD-0171-DYP-RE-400-DWG-0025	40010	1	SS316	6.254	Later	16/16	38-48	80 / 50	5,5	120	120	7,5	6,0	Vertical	0
2	Cooler	Shell & Tube	44E-40002A/B	3944-VD-0171-DYP-RE-400-DWG-0028	40010/40020	2	SS316	6.254	Later	10/10	38-48	Later / 60	5,5	120	260	7,5	6,0	Vertical	0

< NOTE >

EQUIPMENT LIST FOR POWDER CONVEYING SYSTEM(W-40001) [FILTER]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : POWDER CONVEYING SYSTEM(44W-40001)
DOC No. : 3944-VD-0171-DYP-RE-400-LST-0011

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Filter Element	Capacity (Nm ³ /h)	Nozzle Size		Pressure		Temperature		Remark	Rev.
							set(s)				In/Out	Design	Operating	Design	Operating			
											(Inch)	Barg		(°C)				
1	Filter	Pluse Jet	44F-20002	3944-VD-0171-DYP-RE-400-DWG-0049	20070	Blow Tank Vent Filter	1	SS316	PE Epit (Anti-Static)	1.635	8/8	15	13	120	35~90, 105			
2	Filter	Pluse Jet	44F-40002A/B	3944-VD-0171-DYP-RE-400-DWG-0037	40000	Feed Hopper Vent Filter	2	SS316	PE Epit+PTFE Membrane (Anti-Static)	1.300	6/20	6	3	160	105 ~ 120			
3	Filter	Cartridge	44F-40003A/B	3944-VD-0171-DYP-RE-400-DWG-0031	40010/40020	Compressor Suction Guard Filter	2	SS316	PE Cartridge (Anti-Static)	6.254	16/16	6	0,05	120	50 ~ 80			
4	Filter	Pluse Jet	44S-40001A/B	3944-VD-0171-DYP-RE-400-DWG-0040	40030/40040	PCS Line Separator	2	SS316	PE Epit (Anti-Static)	6.254	10/20	6	0,17	120	100 ~ 115			
5	Filter	Pluse Jet	44F-40001A/B	3944-VD-0171-DYP-RE-400-DWG-0043	40030/40040	Silo Vent Filter	2	SS316	PE Epit (Anti-Static)	2.319	ø1300/8	0,5	0,45	120	100 ~ 115			

< NOTE >

EQUIPMENT LIST FOR POWDER CONVEYING SYSTEM(W-40001) [HOPPER]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : POWDER CONVEYING SYSTEM(44W-40001)
DOC No. : 3944-VD-0171-DYP-RE-400-LST-0011

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Volume	Nozzle Size	Pressure		Temperature		Remark	Rev.	
						set(s)		(Ton/h)		(m3)	In/Out (Inch)	Design	Operating	Design			Operating
												Barg		(°C)			
1	Hopper	44V-20001A/B	3944-VD-0171-DYP-RE-400-DWG-0046	20070	Blow Tank	2	SS316	Min. 3.5	1,0	5 / 6	15	13	120	35 ~ 90, 100		0	
2	Hopper	44V-40001A/B	3944-VD-0171-DYP-RE-400-DWG-0034	40000	Feed Hopper	2	SS316	50	2,0	20/20	6,0	2,5	160	105 ~ 120		0	

< NOTE >

EQUIPMENT LIST FOR POWDER CONVEYING SYSTEM(W-40001) [LOADING DEVICE]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)

SERVICE : POWDER CONVEYING SYSTEM(44W-40001)

DOC No. : 3944-VD-0171-DYP-RE-400-LST-0011

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Loading Stroke Length	Total Length	Nozzle Size	Pressure		Temperature		Power		Remark	Rev.
						set(s)		(Ton/h)	(mm)	(mm)	In/Out/Vent	Design	Operating	Design	Operating	Shaft	Rated		
											(Inch)	Mpa G (kg/cm2g)		(°C)		(kw)			
1	Loading Device	44WS-50001	3944-VD-0171-DYP-RE-400-DWG-0061	50010	Powder Loading Device	1	SS316	20,0	2.100	ABT 4150	12 / Ø240 / 6	ATM	ATM	120	60	-	1.5		0

< NOTE >

EQUIPMENT LIST FOR POWDER CONVEYING SYSTEM(W-40001) [CONVEYING STATION / ROTARY VALVE]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : POWDER CONVEYING SYSTEM(44W-40001)
DOC No. : 3944-VD-0171-DYP-RE-400-LST-0011

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	RPM	Capacity	Nozzle Size		Pressure		Temperature		Power		Remark	Rev.
											In/Out	Design	Design	Operating	Shaft	Rated				
											(Ton/h)	(Inch)	Barg	(°C)	(kw)					
1	Conveying Station	DropThrough	44Z-20002A/B	VD-0171-DYP-RE-400-DWG-0051	20070	Conveying Station for PCS Line	2	SS316	50Hz : 19.4 20Hz : 7.76	Max. 10 Min. 4	12 / 12	3,5	120	40~100, 105	1,32	2,2	- Include Electric Tracing	0		
2	Conveying Station	DropThrough	44Z-40001A/B	3944-VD-0171-DYP-RE-400-DWG-0053	40000	Conveying Station for PCS Line	2	SS316	50Hz : 16.4 20Hz : 6.56	Max. 50 Min. 20	20 / 20	3,5	160	105~120	6	7,5	- Include Electric Tracing/Tight Type With Quick Cleaning	0		
3	Rotary Valve	DropThrough	44Z-40002A/B	3944-VD-0171-DYP-RE-400-DWG-0055	40030/40040	Rotary Valve for 44S-40001A/B Gravity Line	2	SS316	50Hz : 16.4 20Hz : 6.56	Max. 50 Min. 20	20 / 20	3,5	120	100~105	6	7,5	- Include Electric Tracing/Tight Type With Quick Cleaning	0		
4	Rotary Valve	DropThrough	44Z-40003A/B	3944-VD-0171-DYP-RE-400-DWG-0057	40030/40040	Rotary Valve for 44S-40001A/B Gravity Line	2	SS316	50Hz : 16.4 20Hz : 6.56	Max. 50 Min. 20	20 / 20	3,5	120	100~105	6	7,5	- Include Electric Tracing/Tight Type With Quick Cleaning	0		
5	Rotary Valve	DropThrough	44Z-40004A/B	3944-VD-0171-DYP-RE-400-DWG-0059	40030/40040	Rotary Valve for 44D-40001A/B Gravity Line	2	SS316	50Hz : 16.4 20Hz : 6.56	Max. 50 Min. 20	20 / 20	3,5	120	100~105	6	7,5	- Include Electric Tracing/Tight Type With Quick Cleaning	0		

< NOTE >

EQUIPMENT LIST FOR POWDER CONVEYING SYSTEM(W-40001) [DIVERTER VALVE]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : POWDER CONVEYING SYSTEM(44W-40001)
DOC No. : 3944-VD-0171-DYP-RE-400-LST-0011


No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity (Ton/h)	Nozzle Size	Pressure	Temperature	Remark	Rev.
							set(s)			In/Out	Design	Design		
										(Inch)	Barg	(°C)		
1	Diverter Valve	Ball	44L-40001	3944-VD-0171-DYP-RE-400-DWG-0065	40000	Diverter For Conveying Line	1	SS316	50	10 / 10	3,5	160		0
2	Diverter Valve	Ball	44L-40002	3944-VD-0171-DYP-RE-400-DWG-0065	40030	Diverter For Conveying Line	1	SS316	50	8 / 8	3,5	160		0
3	Diverter Valve	Flat	44L-50002	3944-VD-0171-DYP-RE-400-DWG-0065	50010	Diverter For 44WS-50005 Gravity Line	1	SS316	50	14/14	3,5	120		0
4	Diverter Valve	Flat	44L-50001A/B	3944-VD-0171-DYP-RE-400-DWG-0065	50010	Diverter For 44Z-40004A/B Gravity Line	2	SS316	50	16/16	1,5	120		0
5	Diverter Valve	Flat	44L-50004	3944-VD-0180-DYP-RE-800-DWG-0087	50000	Diverter For 44X-50002 Gravity Line	1	SS316	2	14 / 14	0,2	100		0

< NOTE >

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [SILENCER]

PROJET : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W. Seo
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W. Seo



No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Nozzle Size	Pressure	Temperature	Remark	Rev.
						set(s)		In/Out	Design	Design		
								(Inch)	Mpa G (kg/cm2g)	(°C)		
1	Silencer	732-S- 7020A/B	VP-732-ME-7001-731	B180400-732-A1707 VP-PM-732PK-007-010-7	Dilute Phase Blower Suction Silencer	2	A240-304/304L	14 / 14	0.095 (0.97)	120	-. Include 732-K-7001A/B	
2	Silencer	732-S- 7021A/B	VP-732-ME-7001-731	B180400-732-A1707 VP-PM-732PK-007-010-7	Dilute Phase Blower Discharge Silencer	2	A240-304/304L	14 / 14	0.095 (0.97)	120	-. Include 732-K-7001A/B	
3	Silencer	732-S- 7002A~D	VP-732-ME-7001-731	B180400-732-A1708 VP-PM-732PK-007-010-9	Product Blower Suction Silencer	4	A240-304/304L	14 / 14	0.095 (0.97)	120	-. Include 732-K-7011A~D	
4	Silencer	732-S- 7011A~D	VP-732-ME-7001-731	B180400-732-A1708 VP-PM-732PK-007-010-9	Product Blower Discharge Silencer	4	A240-304/304L	14 / 14	0.095 (0.97)	120	-. Include 732-K-7011A~D	
5	Silencer	732-S- 7013	VP-732-ME-7001-739	B180400-732-A1711 VP-PM-732PK-007-010-12	Vent Filter Suction Fan Discharge Silencer	1	A240-304/304L	□258x1,140 / Ø1,200	0.095 (0.97)	80	-. Include 732-K-7013	
6	Silencer	732-S- 7023	VP-732-ME-7001-739	B180400-732-A1714 VP-PM-732PK-007-010-15	Vent Filter Suction Fan Discharge Silencer	1	A240-304/304L	□258x1,140 / Ø1,200	0.095 (0.97)	80	-. Include 732-K-7023	
7	Silencer	732-S- 9002A~C	VP-732-ME-7001-739	B180400-732-A1905 VP-PM-732PK-007-010-16	Elutriator Fan Inlet Silencer	3	A240-304/304L	□1280 / Ø470	0.0165 (0.168)	80	-. Include 732-K-9002A~C	
8	Silencer	732-S- 9003A~C	VP-732-ME-7001-739	B180400-732-A1905 VP-PM-732PK-007-010-16	Elutriator Fan Discharge Silencer	3	A240-304/304L	20 / 20	0.0165 (0.168)	80	-. Include 732-K-9002A~C	
9	Silencer	732-S- 9005	VP-732-ME-7001-731	B180400-732-A1904 VP-PM-732PK-007-010-17	Repacking Blower Suction Silencer	1	A240-304/304L	12.7 / 8	0.095 (0.97)	120	-. Include 732-K-9005	
10	Silencer	732-S- 9006	VP-732-ME-7001-731	B180400-732-A1904 VP-PM-732PK-007-010-17	Repacking Blower Discharge Silencer	1	A240-304/304L	8 / 8	0.095 (0.97)	120	-. Include 732-K-9005	
11	Silencer	732-S- 7004	VP-732-ME-7001-757	B180400-732-A1711 VP-PM-732PK-007-010-12	Discharge Silencer for Blow-off system	1	A240-304/304L	6 / 6	0.095 (0.97)	120	-. Blow-off System	
12	Silencer	732-S- 7005	VP-732-ME-7001-757	B180400-732-A1714 VP-PM-732PK-007-010-15	Discharge Silencer for Blow-off system	1	A240-304/304L	6 / 6	0.095 (0.97)	120	-. Blow-off System	

< NOTE >

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [ROTARY VALVE]


PROJET : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	RPM	Capacity	Nozzle Size	Pressure		Temperature		Power		Remark	Rev.
											In/Out	Design	Design	Operating	Shaft	Rated		
											(Ton/h)	(Inch)	Mpa G (kg/cm2g)	(°C)	(kw)			
1	Rotary Valve	DropThrough	732-RV- 6008	VP-732-ME-7001-741	B180400-732-A1612 VP-PM-732PK-007-010-8	Scalping Screen Hopper Rotary Valve	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	60Hz : 24.47 20Hz : 8.16	Max. 90 Min. 35.2	20 / 20	0.15 (1.5)	120	80	4,19	5,5	- VVVF (20Hz ~ 60Hz) - Include 732-C-6008 - Rotation view form gear : CCW	3
2	Rotary Valve	DropThrough	732-RV- 7012A~B	VP-732-ME-7001-741	B180400-732-A1709 VP-PM-732PK-007-010-10	Product Silo Rotary Valve (Train 1)	2	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	60Hz : 24.47 20Hz : 8.16	Max. 90 Min. 35.2	20 / 20	0.15 (1.5)	120	80	4,19	5,5	- VVVF (20Hz ~ 60Hz) - Include 732-C-7012A/B - Rotation view form gear : CCW	3
3	Rotary Valve	DropThrough	732-RV- 7012C~D	VP-732-ME-7001-741	B180400-732-A1710 VP-PM-732PK-007-010-11	Product Silo Rotary Valve (Train 1)	2	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	60Hz : 24.47 20Hz : 8.16	Max. 90 Min. 35.2	20 / 20	0.15 (1.5)	120	80	4,19	5,5	- VVVF (20Hz ~ 60Hz) - Include 732-C-7012C/D - Rotation view form gear : CCW	3
4	Rotary Valve	DropThrough	732-RV- 7012E	VP-732-ME-7001-741	B180400-732-A1711 VP-PM-732PK-007-010-12	Product Silo Rotary Valve (Train 1)	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	60Hz : 24.47 20Hz : 8.16	Max. 90 Min. 35.2	20 / 20	0.15 (1.5)	120	80	4,19	5,5	- VVVF (20Hz ~ 60Hz) - Include 732-C-7012E - Rotation view form gear : CCW	3
5	Rotary Valve	DropThrough	732-RV- 7022A~B	VP-732-ME-7001-741	B180400-732-A1712 VP-PM-732PK-007-010-13	Product Silo Rotary Valve (Train 2)	2	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	60Hz : 24.47 20Hz : 8.16	Max. 90 Min. 35.2	20 / 20	0.15 (1.5)	120	80	4,19	5,5	- VVVF (20Hz ~ 60Hz) - Include 732-C-7022A/B - Rotation view form gear : CCW	3
6	Rotary Valve	DropThrough	732-RV- 7022C~D	VP-732-ME-7001-741	B180400-732-A1713 VP-PM-732PK-007-010-14	Product Silo Rotary Valve (Train 2)	2	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	60Hz : 24.47 20Hz : 8.16	Max. 90 Min. 35.2	20 / 20	0.15 (1.5)	120	80	4,19	5,5	- VVVF (20Hz ~ 60Hz) - Include 732-C-7022C/D - Rotation view form gear : CCW	3
7	Rotary Valve	DropThrough	732-RV- 7022E	VP-732-ME-7001-741	B180400-732-A1714 VP-PM-732PK-007-010-15	Product Silo Rotary Valve (Train 2)	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	60Hz : 24.47 20Hz : 8.16	Max. 90 Min. 35.2	20 / 20	0.15 (1.5)	120	80	4,19	5,5	- VVVF (20Hz ~ 60Hz) - Include 732-C-7022E - Rotation view form gear : CCW	3
8	Rotary Valve	DropThrough	732-RV- 9012A~C	VP-732-ME-7001-741	B180400-732-A1905 VP-PM-732PK-007-010-16	Elutriator Rotary Valve	3	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Run signal : 24.47	Max. 90	20 / 20	0.15 (1.5)	120	60	4,19	5,5	- Fixed - Rotation view form gear : CCW	3
9	Rotary Valve	DropThrough	732-RV- 9005	VP-732-ME-7001-741	B180400-732-A1907 VP-PM-732PK-007-010-19	Repacking Hopper Rotary Valve	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	60Hz : 23.18 20Hz : 7.73	Max. 15 Min. 6.3	12 / 12	0.15 (1.5)	100	60	1,12	1,5	- VVVF (20Hz ~ 60Hz) - Include 732-C-9007 - Rotation view form gear : CCW	3
10	Rotary Valve	DropThrough	732-RV- 7013	VP-732-ME-7001-741	B180400-732-A1711 VP-PM-732PK-007-010-12	Vent Filter Discharge Rotary Valve (Train 1)	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Run signal : 30	6	10 / 10	0.0098 (0.1)	120	60	0,52	1,5	- Fixed - Rotation view form gear : CCW	3
11	Rotary Valve	DropThrough	732-RV- 7023	VP-732-ME-7001-741	B180400-732-A1714 VP-PM-732PK-007-010-15	Vent Filter Discharge Rotary Valve (Train 2)	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Run signal : 30	6	10 / 10	0.0098 (0.1)	120	60	0,52	1,5	- Fixed - Rotation view form gear : CCW	3
12	Rotary Valve	DropThrough	732-RV- 9004A~C	VP-732-ME-7001-741	B180400-732-A1905 VP-PM-732PK-007-010-16	Discharge Rotary Valve for Vent Filter	3	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Run signal : 30	6	10 / 10	0.0098 (0.1)	120	60	0,52	1,5	- Fixed - Rotation view form gear : CCW	3

< NOTE >

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [DIVERTER VALVE]


PROJET : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd	
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Nozzle Size	Pressure	Temperature	Remark	Rev.
							set(s)		(Ton/h)	In/Out	Design	Design		
										(Inch)	Mpa G (kg/cm2g)	(°C)		
1	Diverter Valve	Plug	732-XV- 61206	VP-732-ME-7001-743	B180400-732-A1612 VP-PM-732PK-007-010-8	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
2	Diverter Valve	Plug	732-XV- 70911A	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
3	Diverter Valve	Plug	732-XV- 70911B	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
4	Diverter Valve	Plug	732-XV- 71011C	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
5	Diverter Valve	Plug	732-XV- 71011D	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
6	Diverter Valve	Plug	732-XV- 71211A	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
7	Diverter Valve	Plug	732-XV- 71211B	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
8	Diverter Valve	Plug	732-XV- 71311C	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
9	Diverter Valve	Plug	732-XV- 71311D	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
10	Diverter Valve	Plug	732-XV- 70902	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
11	Diverter Valve	Plug	732-XV- 70901	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
12	Diverter Valve	Plug	732-XV- 71202	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
13	Diverter Valve	Plug	732-XV- 71201	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
14	Diverter Valve	Plug	732-XV- 70921A	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
15	Diverter Valve	Plug	732-XV- 70921B	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
16	Diverter Valve	Plug	732-XV- 71021C	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
17	Diverter Valve	Plug	732-XV- 71021D	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
18	Diverter Valve	Plug	732-XV- 71221A	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
19	Diverter Valve	Plug	732-XV- 71221B	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [DIVERTER VALVE]


PROJET : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd	
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Nozzle Size	Pressure	Temperature	Remark	Rev.
							set(s)		(Ton/h)	In/Out	Design	Design		
										(Inch)	Mpa G (kg/cm2g)	(°C)		
20	Diverter Valve	Plug	732-XV- 71321C	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
21	Diverter Valve	Plug	732-XV- 71321D	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
22	Diverter Valve	Plug	732-XV- 90531A	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
23	Diverter Valve	Plug	732-XV- 90521A	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
24	Diverter Valve	Plug	732-XV- 90511A	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
25	Diverter Valve	Plug	732-XV- 90531B	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
26	Diverter Valve	Plug	732-XV- 90521B	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
27	Diverter Valve	Plug	732-XV- 90511B	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
28	Diverter Valve	Plug	732-XV- 90511C	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
29	Diverter Valve	Plug	732-XV- 90711C	VP-732-ME-7001-743	B180400-732-A1907 VP-PM-732PK-007-010-19	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 15	6 / 6	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
30	Diverter Valve	Plug	732-XV- 90611B	VP-732-ME-7001-743	B180400-732-A1906 VP-PM-732PK-007-010-18	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 15	6 / 6	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
31	Diverter Valve	Flap	732-XV- 70941A	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
32	Diverter Valve	Flap	732-XV- 70941B	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
33	Diverter Valve	Flap	732-XV- 71041C	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
34	Diverter Valve	Flap	732-XV- 71041D	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
35	Diverter Valve	Flap	732-XV- 71141E	VP-732-ME-7001-743	B180400-732-A1711 VP-PM-732PK-007-010-12	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
36	Diverter Valve	Flap	732-XV- 71241A	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
37	Diverter Valve	Flap	732-XV- 71241B	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
38	Diverter Valve	Flap	732-XV- 71341C	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [DIVERTER VALVE]

PROJET : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd	
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity (Ton/h)	Nozzle Size	Pressure	Temperature	Remark	Rev.
							set(s)			In/Out	Design	Design		
										(Inch)	Mpa G (kg/cm2g)	(°C)		
39	Diverter Valve	Flap	732-XV- 71341D	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
40	Diverter Valve	Flap	732-XV- 71441E	VP-732-ME-7001-743	B180400-732-A1714 VP-PM-732PK-007-010-15	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [COMPRESSOR]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)

SERVICE : PELLET CONVEYING SYSTEM(44W-80008)

DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	RPM	Capacity (Nm3/h)	Nozzle Size		Discharge Temperature (°C)	Discharge Pressure Bar G	Power		Remark	Rev
											In/Out	Rated						
							set(s)				(Inch)	(kw)						
1	Compressor	Screw	44C-80001A/B	3944-VD-0180-DYP-RE-800-DWG-0020	80040	Dilute Phase Compressor	2	Body: EN-GJL-250 Rotor: C45N	6.253	4.611	10/10	167	1,460	195	250	- Include Intake Filter	0	
2	Compressor	Screw	44C-80002A/B	3944-VD-0180-DYP-RE-800-DWG-0024	80040	Dilute Phase Compressor	2	Body: EN-GJL-250 Rotor: C45N	2.244	4.544	10/10	154	0,970	193	250	- Include Intake Filter	0	
3	Compressor	Screw	44C-80004A/B	3944-VD-0180-DYP-RE-800-DWG-0028	80041	Dilute Phase Compressor	2	Body: EN-GJL-250 Rotor: C45N	5.860	6.995	12/12	205	2,200	479	590	- Include Intake Filter	0	
4	Compressor	Screw	44C-80005A/B/C	3944-VD-0180-DYP-RE-800-DWG-0032	80041	Dilute Phase Compressor	3	Body: EN-GJL-250 Rotor: C45N	6.253	4.701	10/10	164	1,410	189	250	- Include Intake Filter	0	
5	Fan	Axial	44C-80001A/B	3944-VD-0180-DYP-RE-800-DWG-0020	80040	Ventilation Fan	2	Blade : AL	Later	Later	-	-	-	-	-		0	
6	Fan	Axial	44C-80002A/B	3944-VD-0180-DYP-RE-800-DWG-0024	80040	Ventilation Fan	2	Blade : AL	Shaft driven	Shaft driven	-	-	-	-	-		0	
7	Fan	Axial	44C-80004A/B	3944-VD-0180-DYP-RE-800-DWG-0028	80041	Ventilation Fan	2	Blade : AL	Shaft driven	Shaft driven	-	-	-	-	-		0	
8	Fan	Axial	44C-80005A/B/C	3944-VD-0180-DYP-RE-800-DWG-0032	80041	Ventilation Fan	3	Blade : AL	Later	Later	-	-	-	-	-		0	
9	Pump	Gear	44C-80001A/B	3944-VD-0180-DYP-RE-800-DWG-0020	80040	Oil Pump	2	-	Shaft driven	-	-	-	-	-	Shaft driven		0	
10	Pump	Gear	44C-80002A/B	3944-VD-0180-DYP-RE-800-DWG-0024	80040	Oil Pump	2	-	Shaft driven	-	-	-	-	-	Shaft driven		0	
11	Pump	Gear	44C-80004A/B	3944-VD-0180-DYP-RE-800-DWG-0028	80041	Oil Pump	2	-	Shaft driven	-	-	-	-	-	Shaft driven		0	
12	Pump	Gear	44C-80005A/B/C	3944-VD-0180-DYP-RE-800-DWG-0032	80041	Oil Pump	3	-	Shaft driven	-	-	-	-	-	Shaft driven		0	

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [COOLER]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : PELLET CONVEYING SYSTEM(44W-80008)
DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Duty	Nozzle Size	Operating Temperature		Operating Pressure	Design Temperature		Design Pressure		Remark	Rev		
											In/Out	In/Out		Shell	Tube	Shell	Tube			Shell	Tube
											(Inch)	(°C)		(°C)	(Barg)	(°C)	(Barg)			(Barg)	(Barg)
1	Cooler	Shell & Tube	44E-80001A/B	3944-VD-0180-DYP-RE-800-DWG-0041	80040	2	SS316	4.611	Later	10/10	38-48	Later / 50	5,5	120	185	7,5	6,0	Horizontal	0		
2	Cooler	Shell & Tube	44E-80002A/B	3944-VD-0180-DYP-RE-800-DWG-0044	80040	2	SS316	4.544	Later	10/10	38-48	Later / 50	5,5	120	185	7,5	6,0	Horizontal	0		
3	Cooler	Shell & Tube	44E-80004A/B	3944-VD-0180-DYP-RE-800-DWG-0047	80041	2	SS316	6.995	Later	12/12	38-48	Later / 50	5,5	120	185	7,5	6,0	Horizontal	0		
4	Cooler	Shell & Tube	44E-80005A/B	3944-VD-0180-DYP-RE-800-DWG-0050	80041	2	SS316	4.701	Later	10/10	38-48	Later / 50	5,5	120	185	7,5	6,0	Horizontal	0		

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [FILTER]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : PELLET CONVEYING SYSTEM(44W-80008)
DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Filter Element	Capacity	Nozzle Size		Pressure		Temperature		Remark	Rev.
											In/Out	Design	Operating	Design	Operating			
																(Nm ³ /h)		
1	Filter	Pluse-Jet	44F-80031	3944-VD-0180-DYP-RE-800-DWG-0070	80031	Elutriator-Filter	1	55316	PE-Epit-(Anti-Static)	21-402	26/10	0,1	0,03	80	50		0	

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [HOPPER]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : PELLET CONVEYING SYSTEM(44W-80008)
DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Volume	Nozzle Size	Pressure		Temperature		Remark	Rev.
						set(s)		(Ton/h)	(m3)	In/Out (Inch)	Design	Operating	Design	Operating		
											Barg		°C			
1	Hopper	44V-50002	3944-VD-0180-DYP-RE-800-DWG-0063	50035	Feed Vessel	2	SS316	55	15,0	14 / 18	0,05	ATM	95	75		0

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [ELUTRIATOR]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : PELLET CONVEYING SYSTEM(44W-80008)
DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Nozzle Size	Pressure		Temperature		Remark	Rev.
						set(s)		(Ton/h)	In/Out (Inch)	Design	Operating	Design	Operating		
										Barg		°C			
1	Elutriator	44S-80001A/B	3944-VD-0180-DYP-RE-800-DWG-0071	80031	Elutriator for PCS Line	2	SS316	55	9 / 18	0,10	0,08	95	75		0

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [FAN]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : PELLET CONVEYING SYSTEM(44W-80008)
DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty set(s)	Material	RPM	Capacity (Nm ³ /h)	Nozzle Size		Design Temperature (°C)	Discharge Pressure Barg	Power		Remark	Rev
											In/Out				Shaft	Rated		
											(Inch)				(kw)			
1	Fan	Centrifugal	44C-80006A/B	3944-VD-0180-DYP-RE-800-DWG-0036	80031	Elutriator Fan	2	SS316	2,960	6,000	□ 950 / 14		80	0,08	23,4	30	- Include Intake Filter	0

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [WATER SEPARATOR]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)

SERVICE : PELLET CONVEYING SYSTEM(44W-80008)

DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Nozzle Size	Pressure		Temperature		Remark	Rev.
						set(s)		(Nm ³ /h)	In / Out (Inch)	Design	Operating	Design	Operating		
										Barg		(°C)			
1	Water Separator	44F-80001A/B	3944-VD-0180-DYP-RE-800-DWG-0053	80040	Compressor Discharge Water Separator	2	SS316	4.611	10 / 10	5,0	1,05	80	50		0
2	Water Separator	44F-80002A/B	3944-VD-0180-DYP-RE-800-DWG-0056	80040	Compressor Discharge Water Separator	2	SS316	4.544	10 / 10	5,0	0,9	80	50		0
3	Water Separator	44F-80004A/B	3944-VD-0180-DYP-RE-800-DWG-0059	80041	Compressor Discharge Water Separator	2	SS316	6.995	12 / 12	5,0	2,07	80	50		0
4	Water Separator	44F-80005A/B	3944-VD-0180-DYP-RE-800-DWG-0062	80041	Compressor Discharge Water Separator	2	SS316	4.701	10 / 10	5,0	1,07	80	50		0

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [CYCLONE]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : PELLET CONVEYING SYSTEM(44W-80008)
DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Nozzle Size	Pressure		Temperature		Remark	Rev.
						set(s)		(Nm ³ /h)	In/Out (Inch)	Design	Operating	Design	Operating		
										Barg		(°C)			
1	Cyclone	44F-80011	3944-VD-0180-DYP-RE-800-DWG-0065	80010	Cyclone for Silo Dust	1	SS316	14.429	24/10	0,1	0,03	95	75		0
2	Cyclone	44F-80021	3944-VD-0180-DYP-RE-800-DWG-0067	80021	Cyclone for Silo Dust	1	SS316	7.895	18/10	0,1	0,03	95	75		0
3	Cyclone	44F-80031	3944-VD-0180-DYP-RE-800-DWG-0069	80031	Cyclone for Silo Dust	1	SS316	21.402	18/10	0,1	0,03	95	75		0

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [CONVEYING STATION / ROTARY VALVE]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : PELLET CONVEYING SYSTEM(44W-80008)
DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	RPM	Capacity	Nozzle Size	Pressure	Temperature		Power		Remark	Rev.
							set(s)			(Ton/h)	In/Out (Inch)	Design Barg	Design Operating (°C)	Shaft Rated (kw)	Rated			
1	Conveying Station	DropThrough	44Z-50001A/B	3944-VD-0180-DYP-RE-800-DWG-0073	50035	Conveying Station for PCS Line	2	SS316	50Hz : 16.7 20Hz : 6.68	Max. 55 Min. 22	18 / 18	3,5	95	70~75	4,4	5,5		0
2	Conveying Station	DropThrough	44Z-80001A~F	3944-VD-0180-DYP-RE-800-DWG-0075	80010/80011	Conveying Station for PCS Line	6	SS316	50Hz : 16.7 20Hz : 6.68	Max. 55 Min. 22	18 / 18	3,5	95	60	4,4	5,5		0
3	Conveying Station	DropThrough	44Z-80002A~F	3944-VD-0180-DYP-RE-800-DWG-0077	80020/80021	Conveying Station for PCS Line	6	SS316	50Hz : 16.7 20Hz : 6.68	Max. 55 Min. 22	18 / 18	3,5	90	60~75	4,4	5,5		0
4	Rotary Valve	DropThrough	44Z-80003A/B	3944-VD-0180-DYP-RE-800-DWG-0085	80031	Rotary Valve for 44S-80001A/B Gravity Line	2	SS316	50Hz : 15.2 20Hz : 6.08	Max. 55 Min. 22	18 / 18	1,5	95	60~75	2,25	3,75		0
5	Rotary Valve	DropThrough	44Z-800011	3944-VD-0180-DYP-RE-800-DWG-0079	80010	Rotary Valve for 44F-80011 Gravity Line	1	SS316	50Hz : 15.4 20Hz : 6.16	Max. 6.5 Min. 2.6	10 / 10	1,5	95	AMB	0,45	0,75		0
6	Rotary Valve	DropThrough	44Z-800021	3944-VD-0180-DYP-RE-800-DWG-0081	80021	Rotary Valve for 44F-80021 Gravity Line	1	SS316	50Hz : 15.4 20Hz : 6.16	Max. 6.5 Min. 2.6	10 / 10	1,5	95	AMB	0,45	0,75		0
7	Rotary Valve	DropThrough	44Z-800031	3944-VD-0180-DYP-RE-800-DWG-0083	80031	Rotary Valve for 44F-80031 Gravity Line	1	SS316	50Hz : 15.4 20Hz : 6.16	Max. 6.5 Min. 2.6	10 / 10	1,5	95	AMB	0,45	0,75		0

< NOTE >

EQUIPMENT LIST FOR PELLET CONVEYING SYSTEM(W-80008) [DIVERTER VALVE]



PROJET : 300 KT POLYETHYLENE PLANTARYA SASOL POLYMER COMPANY(ASPC)
SERVICE : PELLET CONVEYING SYSTEM(44W-80008)
DOC No. : 3944-VD-0180-DYP-RE-800-LST-0010

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty set(s)	Material	Capacity (Ton/h)	Nozzle Size		Pressure	Temperature	Remark	Rev.
										In / Out (Inch)	Design Barg	Design (°C)			
1	Diverter Valve	Flat	44L-50005	3944-VD-0180-DYP-RE-800-DWG-0087	50035	Diverter For 44T-50001 Gravity Line	1	SS316	50	14 / 14	1,5	95		0	
2	Diverter Valve	Flat	44L-80004A/C/E	3944-VD-0180-DYP-RE-800-DWG-0087	80010	Diverter For 44D-80001A/C/E Gravity Line	6	SS316	55	14 / 14	3,5	95		0	
3	Diverter Valve	Flat	44L-80004B/D/F	3944-VD-0180-DYP-RE-800-DWG-0087	80011	Diverter For 44D-80001B/D/F Gravity Line	6	SS316	55	14 / 14	3,5	95		0	
4	Diverter Valve	Flat	44L-80002A~C	3944-VD-0180-DYP-RE-800-DWG-0087	80020	Diverter For 44D-80002A/B/C Gravity Line	3	SS316	55	14 / 14	3,5	95		0	
5	Diverter Valve	Flat	44L-80002D~F	3944-VD-0180-DYP-RE-800-DWG-0087	80021	Diverter For 44D-80002D/E/F Gravity Line	3	SS316	55	14 / 14	3,5	95		0	
6	Diverter Valve	Plug	44L-50008	3944-VD-0180-DYP-RE-800-DWG-0087	50035	Diverter For PCS Line	1	SS316	55	7 / 7	3,5	95		0	
7	Diverter Valve	Plug	44L-80002E	3944-VD-0180-DYP-RE-800-DWG-0087	80010	Diverter For PCS Line	1	SS316	55	9 / 9	3,5	95		0	
8	Diverter Valve	Plug	44L-80002A/C	3944-VD-0180-DYP-RE-800-DWG-0087	80010	Diverter For PCS Line	2	SS316	55	9 / 9	3,5	95		0	
9	Diverter Valve	Plug	44L-80005C/E/G/I	3944-VD-0180-DYP-RE-800-DWG-0087	80010	Diverter For PCS Line	4	SS316	55	9 / 9	3,5	95		0	
10	Diverter Valve	Plug	44L-80002B/D	3944-VD-0180-DYP-RE-800-DWG-0087	80011	Diverter For PCS Line	2	SS316	55	9 / 9	3,5	95		0	
11	Diverter Valve	Plug	44L-80005A/B/D/F/H/J	3944-VD-0180-DYP-RE-800-DWG-0087	80011	Diverter For PCS Line	6	SS316	55	9 / 9	3,5	95		0	
12	Diverter Valve	Plug	44L-80001K	3944-VD-0180-DYP-RE-800-DWG-0087	80020	Diverter For PCS Line	1	SS316	55	7 / 7	3,5	95		0	
13	Diverter Valve	Plug	44L-80008	3944-VD-0180-DYP-RE-800-DWG-0087	80020	Diverter For PCS Line	1	SS316	55	9 / 9	3,5	95		0	
14	Diverter Valve	Plug	44L-80006A~C	3944-VD-0180-DYP-RE-800-DWG-0087	80020	Diverter For PCS Line	3	SS316	55	12 / 12	3,5	95		0	
15	Diverter Valve	Plug	44L-80006D/E	3944-VD-0180-DYP-RE-800-DWG-0087	80021	Diverter For PCS Line	2	SS316	55	12 / 12	3,5	95		0	

< NOTE >

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [HOPPER]

PROJ : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W. Seo
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W. Seo




No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity (Ton/h)	Volume (m3)	Nozzle Size (Inch)	Pressure		Temperature		용접 효율	계산 두께 (mm)	부식 여유 (mm)	사용 두께 (mm)	후열 처리 여부	비파괴 검사율 (%)	Remark	Rev.
											Design	Operating	Design	Operating								
											Mpa G (kg/cm2g)		°C									
1	Hopper	732-C- 9001A	VP-732-ME-7001-761	B180400-732-A1906 VP-PM-732PK-007-010-18	Pellet Bagging Hopper	1	Shell : A240-304/304L Cone : A240-304/304L Skirt : A240-304/304L	90	150	20 / 20	0.0098 (0.1)	ATM	120	60	0.7	1.3~5.42	1.0	5, 6, 12	N/A	70		
2	Hopper	732-C- 9001B	VP-732-ME-7001-761	B180400-732-A1906 VP-PM-732PK-007-010-18	Pellet Bagging Hopper	1	Shell : A240-304/304L Cone : A240-304/304L Skirt : A240-304/304L	90	150	20 / 20	0.0098 (0.1)	ATM	120	60	0.7	1.3~5.42	1.0	5, 6, 12	N/A	70		
3	Hopper	732-C- 9001C	VP-732-ME-7001-761	B180400-732-A1907 VP-PM-732PK-007-010-19	Pellet Bagging Hopper	1	Shell : A240-304/304L Cone : A240-304/304L Skirt : A240-304/304L	90	150	20 / 20	0.0098 (0.1)	ATM	120	60	0.7	1.3~5.42	1.0	5, 6, 12	N/A	70		
4	Hopper	732-C- 9006	VP-732-ME-7001-759	B180400-732-A1907 VP-PM-732PK-007-010-19	Repacking Hopper	1	Shell : A240-304/304L Cone : A240-304/304L	15	2	Ø500 / 12	0.0098 (0.1)	ATM	100	60	N/A							
5	Rotary Valve Vent Hopper	732-C- 6008	VP-732-ME-7001-741	B180400-732-A1612 VP-PM-732PK-007-010-8	Scalping Screen Surge Hopper Disengaging Chamber	1	Body : A240-304/304L	-	0.3	16 / 20	0.0196 (0.2)	ATM	95	80	N/A					- Include RV-6008		
6	Rotary Valve Vent Hopper	732-C- 7012A/B	VP-732-ME-7001-741	B180400-732-A1709 VP-PM-732PK-007-010-10	Product Silo Disengaging Chamber (Train 1)	2	Body : A240-304/304L	-	0.3	18 / 20	0.0196/0.0049 (0.2/0.05VAC)	ATM	-15~95	80	N/A					- Include RV-7012A/B		
7	Rotary Valve Vent Hopper	732-C- 7012C/D	VP-732-ME-7001-741	B180400-732-A1710 VP-PM-732PK-007-010-11	Product Silo Disengaging Chamber (Train 1)	2	Body : A240-304/304L	-	0.3	18 / 20	0.0196/0.0049 (0.2/0.05VAC)	ATM	-15~95	80	N/A					- Include RV-7012C/D		
8	Rotary Valve Vent Hopper	732-C- 7012E	VP-732-ME-7001-741	B180400-732-A1711 VP-PM-732PK-007-010-12	Product Silo Disengaging Chamber (Train 1)	1	Body : A240-304/304L	-	0.3	18 / 20	0.0196/0.0049 (0.2/0.05VAC)	ATM	-15~95	80	N/A					- Include RV-7012E		
9	Rotary Valve Vent Hopper	732-C- 7022A/B	VP-732-ME-7001-741	B180400-732-A1712 VP-PM-732PK-007-010-13	Product Silo Disengaging Chamber (Train 2)	2	Body : A240-304/304L	-	0.3	18 / 20	0.0196/0.0049 (0.2/0.05VAC)	ATM	-15~95	80	N/A					- Include RV-7022A/B		
10	Rotary Valve Vent Hopper	732-C- 7022C/D	VP-732-ME-7001-741	B180400-732-A1713 VP-PM-732PK-007-010-14	Product Silo Disengaging Chamber (Train 2)	2	Body : A240-304/304L	-	0.3	18 / 20	0.0196/0.0049 (0.2/0.05VAC)	ATM	-15~95	80	N/A					- Include RV-7022C/D		
11	Rotary Valve Vent Hopper	732-C- 7022E	VP-732-ME-7001-741	B180400-732-A1714 VP-PM-732PK-007-010-15	Product Silo Disengaging Chamber (Train 2)	1	Body : A240-304/304L	-	0.3	18 / 20	0.0196/0.0049 (0.2/0.05VAC)	ATM	-15~95	80	N/A					- Include RV-7022E		
12	Rotary Valve Vent Hopper	732-C- 9007	VP-732-ME-7001-741	B180400-732-A1907 VP-PM-732PK-007-010-19	Repacking Hopper Disengaging Chamber	1	Body : A240-304/304L	-	0.3	12 / 12	0.0098 (0.1)	ATM	100	60	N/A					- Include RV-9005	3	

< NOTE >

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [SILENCER]

PROJET : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W. Seo
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W. Seo




No	Type	Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Nozzle Size	Pressure	Temperature	Remark	Rev.
						set(s)		In/Out	Design	Design		
								(Inch)	Mpa G (kg/cm2g)	(°C)		
1	Silencer	732-S- 7020A/B	VP-732-ME-7001-731	B180400-732-A1707 VP-PM-732PK-007-010-7	Dilute Phase Blower Suction Silencer	2	A240-304/304L	14 / 14	0.095 (0.97)	120	-. Include 732-K-7001A/B	
2	Silencer	732-S- 7021A/B	VP-732-ME-7001-731	B180400-732-A1707 VP-PM-732PK-007-010-7	Dilute Phase Blower Discharge Silencer	2	A240-304/304L	14 / 14	0.095 (0.97)	120	-. Include 732-K-7001A/B	
3	Silencer	732-S- 7002A~D	VP-732-ME-7001-731	B180400-732-A1708 VP-PM-732PK-007-010-9	Product Blower Suction Silencer	4	A240-304/304L	14 / 14	0.095 (0.97)	120	-. Include 732-K-7011A~D	
4	Silencer	732-S- 7011A~D	VP-732-ME-7001-731	B180400-732-A1708 VP-PM-732PK-007-010-9	Product Blower Discharge Silencer	4	A240-304/304L	14 / 14	0.095 (0.97)	120	-. Include 732-K-7011A~D	
5	Silencer	732-S- 7013	VP-732-ME-7001-739	B180400-732-A1711 VP-PM-732PK-007-010-12	Vent Filter Suction Fan Discharge Silencer	1	A240-304/304L	□258x1,140 / Ø1,200	0.095 (0.97)	80	-. Include 732-K-7013	
6	Silencer	732-S- 7023	VP-732-ME-7001-739	B180400-732-A1714 VP-PM-732PK-007-010-15	Vent Filter Suction Fan Discharge Silencer	1	A240-304/304L	□258x1,140 / Ø1,200	0.095 (0.97)	80	-. Include 732-K-7023	
7	Silencer	732-S- 9002A~C	VP-732-ME-7001-739	B180400-732-A1905 VP-PM-732PK-007-010-16	Elutriator Fan Inlet Silencer	3	A240-304/304L	□1280 / Ø470	0.0165 (0.168)	80	-. Include 732-K-9002A~C	
8	Silencer	732-S- 9003A~C	VP-732-ME-7001-739	B180400-732-A1905 VP-PM-732PK-007-010-16	Elutriator Fan Discharge Silencer	3	A240-304/304L	20 / 20	0.0165 (0.168)	80	-. Include 732-K-9002A~C	
9	Silencer	732-S- 9005	VP-732-ME-7001-731	B180400-732-A1904 VP-PM-732PK-007-010-17	Repacking Blower Suction Silencer	1	A240-304/304L	12.7 / 8	0.095 (0.97)	120	-. Include 732-K-9005	
10	Silencer	732-S- 9006	VP-732-ME-7001-731	B180400-732-A1904 VP-PM-732PK-007-010-17	Repacking Blower Discharge Silencer	1	A240-304/304L	8 / 8	0.095 (0.97)	120	-. Include 732-K-9005	
11	Silencer	732-S- 7004	VP-732-ME-7001-757	B180400-732-A1711 VP-PM-732PK-007-010-12	Discharge Silencer for Blow-off system	1	A240-304/304L	6 / 6	0.095 (0.97)	120	-. Blow-off System	
12	Silencer	732-S- 7005	VP-732-ME-7001-757	B180400-732-A1714 VP-PM-732PK-007-010-15	Discharge Silencer for Blow-off system	1	A240-304/304L	6 / 6	0.095 (0.97)	120	-. Blow-off System	

< NOTE >

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [DIVERTER VALVE]


PROJ : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd	
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Nozzle Size	Pressure	Temperature	Remark	Rev.
							set(s)		(Ton/h)	In/Out	Design	Design		
										(Inch)	Mpa G (kg/cm2g)	(°C)		
1	Diverter Valve	Plug	732-XV- 61206	VP-732-ME-7001-743	B180400-732-A1612 VP-PM-732PK-007-010-8	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
2	Diverter Valve	Plug	732-XV- 70911A	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
3	Diverter Valve	Plug	732-XV- 70911B	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
4	Diverter Valve	Plug	732-XV- 71011C	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
5	Diverter Valve	Plug	732-XV- 71011D	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
6	Diverter Valve	Plug	732-XV- 71211A	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
7	Diverter Valve	Plug	732-XV- 71211B	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
8	Diverter Valve	Plug	732-XV- 71311C	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
9	Diverter Valve	Plug	732-XV- 71311D	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
10	Diverter Valve	Plug	732-XV- 70902	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
11	Diverter Valve	Plug	732-XV- 70901	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
12	Diverter Valve	Plug	732-XV- 71202	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
13	Diverter Valve	Plug	732-XV- 71201	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	12 / 12	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
14	Diverter Valve	Plug	732-XV- 70921A	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
15	Diverter Valve	Plug	732-XV- 70921B	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
16	Diverter Valve	Plug	732-XV- 71021C	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
17	Diverter Valve	Plug	732-XV- 71021D	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
18	Diverter Valve	Plug	732-XV- 71221A	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
19	Diverter Valve	Plug	732-XV- 71221B	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [DIVERTER VALVE]


PROJEC T : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd	
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity	Nozzle Size		Pressure	Temperature	Remark	Rev.
							set(s)		(Ton/h)	In/Out	Design	Design			
										(Inch)	Mpa G (kg/cm2g)	(°C)			
20	Diverter Valve	Plug	732-XV- 71321C	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
21	Diverter Valve	Plug	732-XV- 71321D	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
22	Diverter Valve	Plug	732-XV- 90531A	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
23	Diverter Valve	Plug	732-XV- 90521A	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
24	Diverter Valve	Plug	732-XV- 90511A	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
25	Diverter Valve	Plug	732-XV- 90531B	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
26	Diverter Valve	Plug	732-XV- 90521B	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
27	Diverter Valve	Plug	732-XV- 90511B	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
28	Diverter Valve	Plug	732-XV- 90511C	VP-732-ME-7001-743	B180400-732-A1905 VP-PM-732PK-007-010-16	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	14 / 14	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
29	Diverter Valve	Plug	732-XV- 90711C	VP-732-ME-7001-743	B180400-732-A1907 VP-PM-732PK-007-010-19	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 15	6 / 6	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
30	Diverter Valve	Plug	732-XV- 90611B	VP-732-ME-7001-743	B180400-732-A1906 VP-PM-732PK-007-010-18	Diverter For Conveying Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 15	6 / 6	0.098 (1.0)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
31	Diverter Valve	Flap	732-XV- 70941A	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A351-CF8 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
32	Diverter Valve	Flap	732-XV- 70941B	VP-732-ME-7001-743	B180400-732-A1709 VP-PM-732PK-007-010-10	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
33	Diverter Valve	Flap	732-XV- 71041C	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
34	Diverter Valve	Flap	732-XV- 71041D	VP-732-ME-7001-743	B180400-732-A1710 VP-PM-732PK-007-010-11	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
35	Diverter Valve	Flap	732-XV- 71141E	VP-732-ME-7001-743	B180400-732-A1711 VP-PM-732PK-007-010-12	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
36	Diverter Valve	Flap	732-XV- 71241A	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
37	Diverter Valve	Flap	732-XV- 71241B	VP-732-ME-7001-743	B180400-732-A1712 VP-PM-732PK-007-010-13	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		
38	Diverter Valve	Flap	732-XV- 71341C	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit		

EQUIPMENT LIST FOR DILUTE PHASE CONVEYING PACKAGE [DIVERTER VALVE]

PROJET : MFC PROJECT
SERVICE : DILUTE PHASE CONVEYING PACKAGE
DOC No. : VP-732-ME-7001-701

REV.	DATE	DESCRIPTION	By	Chk'd	App'd	
3	Nov. 27. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	
2	Aug. 20. 2020	Final (As per Marked)	H.Y. Kim	M.J. Park	J.W Seo	

No	Type		Item No.	GA DWG No.	PID No.	Service	Q'ty	Material	Capacity (Ton/h)	Nozzle Size	Pressure	Temperature	Remark	Rev.
							set(s)			In/Out	Design	Design		
										(Inch)	Mpa G (kg/cm2g)	(°C)		
39	Diverter Valve	Flap	732-XV- 71341D	VP-732-ME-7001-743	B180400-732-A1713 VP-PM-732PK-007-010-14	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	
40	Diverter Valve	Flap	732-XV- 71441E	VP-732-ME-7001-743	B180400-732-A1714 VP-PM-732PK-007-010-15	Diverter For Gravity Line	1	Body: A351-CF8 Rotor: A240-304 Cover: A351-CF8	Max. 90	16 / 16	0.095 (0.97)	120	- Include Actuator, Solenoid Valve, Limit Switch, Air Unit	

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