



Description:			Equipment	ID:	
AIR COMPRESSOR PAC.001					
Specifications: Normal Operatin	Specifications: Normal Operating Pressure 2.25 Bar				
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
1700 (L) x 1380 (W) x 1755 (H) 1.5T Diesel Operated Nil 350 cfm					
Working Dimensions are shown in Millimeters – as required on deck.					



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment	ID:	
AIR SEPERATOR AS.001			AS.001		
Specifications:					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
1750 (L) x 1000 (W) x 1900 (H)	0.7 T	3Ph, 440V, 60H	łz, 1.8Kw	Nil	Nil
Working Dimensions are shown in M	illimeters – as required on dec	:k.			



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment	ID:	
10' MOBILE WORKSHOP CONTAINER SO			SC.004		
Specifications:					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
3100 (L) x 2400 (W) x 2600 (H) 2 T 1P, 220/240V, 50/60Hz, 2				Nil	Nil
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
10' MOBILE WORKSHOP CONTAINER			SC.006 to SC.011		
Specifications:					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
3200 (L) x 2400 (W) x 2670 (H) 3 T 1P, 220/240V, 50/60Hz, 2Kw Nil Nil					Nil
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description: Equipment ID:							
10' REEFER (	CONTAINER		RC.001 & RC.002				
Specifications:	Cubic cap	acity – 11.865 m3					
Overall Dimensions: Power: Water: Air:							
2990 (L) x 244	40 (W) x 259	0 (H)	3P, 380/440V, 50/60Hz, 6.5I	Kw	Nil	Nil	
Tare Weight:	Payload:	Max gross weight:	Refrigeration: Daikin LXE10E	100			
3 T	7 T	10 T	Set Temp. range: -25°c to +25°c with ambient upto +50°c				
Working Dimon	sions are show	vn in Millimeters – as r	equired on deck				

Working Dimensions are shown in Millimeters – as required on deck.



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







			Equipment ID: SC.003 & SC.015			
Specifications:						
Overall Dimensions:	Self Weight:	Power:		Water:	Air:	
3660 (L) x 2400 (W) x 2600 (H) 3 T 1P, 220/240V, 50/60Hz, 2Kw Nil Nil						
Working Dimensions are shown in Millimeters – as required on deck.						



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipme	nt ID:	
12' QC & MOBILE WORKSHOP CONTAINER S			SC.019 to SC.027		
Specifications:					
Overall Dimensions:	Max Gross Weight:	Power:		Water:	Air:
3650 (L) x 2400 (W) x 2585 (H) 10 T 1P, 220/240V, 60Hz, 2Kw Nil Nil Nil					
Working Dimensions are shown in M	illimeters – as required	on deck.			



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
12' QC WORKSHOP CONTAINER			SC.002, SC.014 & SC.016		
Specifications:					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
3600 (L) x 2400 (W) x 2600 (H) 3 T 1P, 220/240V, 50/60Hz, 2Kw Nil Nil   1P, 240V, 60Hz, 6Kw - Chiller Nil Nil Nil Nil					Nil
Working Dimensions are shown in M	illimeters – as requ	uired on deck			

nown in iviiiimeters as required on deck.



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:			
20 <sup>7</sup> MOBILE WORKSHOP CONT	AINER		SC.018			
Specifications:						
Overall Dimensions:	Max Gross Weight:	Power:		Water:		Air:
6060 (L) x 2440 (W) x 2590 (H)	20 T	1P, 220/240V, 50/60H	lz, 2Kw	Nil		Nil
Working Dimensions are shown in Mi	llimeters – as required	on deck.				
						PPING NUMBER: U920130 6



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment	ID:		
20' QC & MOBILE WORKSHOP	CONTAINER		SC.001			
Specifications:						
Overall Dimensions:	Self Weight:	Power:		Water:		Air:
6090 (L) x 2440 (W) x 2600 (H)	3 T	1P, 220/240V, 50/60H	łz, 6Kw	Nil		Nil
Working Dimensions are shown in M	llimeters – as required	d on deck.				
					1	PPING NUMBER: LU150751 0



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
20' QC WORKSHOP CONTAINE	R		SC.017		
Specifications:					
Overall Dimensions:	Max Gross Weight:	Power:	Water:	Air:	
6060 (L) x 2440 (W) x 2590 (H)	20 T	1P, 220/240V, 60Hz,	6Kw Nil	Nil	
Working Dimensions are shown in Mi	illimeters – as required	on deck.			
				SHIPPING BSLU92012	



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
20' QC & MOBILE WORKSHOP CONTAINER SC			SC.005		
Specifications:					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
6080 (L) x 2430 (W) x 2585 (H) 3 T 1P, 220/240V, 50/60Hz,			Iz, 6Kw	Nil	Nil
Working Dimensions are shown in Mi	illimeters – as require	d on deck.			



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
20' QC & MOBILE WORKSHOP CONTAINER			SC.028		
Specifications:					
Overall Dimensions:	Max Gross Weight:	Power:		Water:	Air:
6050 (L) x 2400 (W) x 2680 (H)	( 2400 (W) x 2680 (H)   10.5 T IP, 220/240V, 50/60Hz, 6Kw Nil Nil			Nil	
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
DENSITY AND MASS FLOW METER			DSM.001		
Specifications:					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
1900 (L) x 800 (W) x 1250 (H)	/) x 1250 (H) 0.4 T IP, 220/240V, 50/60Hz, 0.1Kw Nil Nil Nil				Nil
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
			BPF.001		
Specifications: Capacity (SWL) – 1 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
2730 (L) x 2190 (W) x 920 (H) 0.6 T Nil Nil Nil Nil					
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
LIFTING AND PLACING FRAME			LPF.013		
Specifications: 21.5 T (SWL)					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
6020 (L) x 2000 (W) x 1040 (H) Side lift type – 2T Nil Nil Nil					
Working Dimensions are shown in Millimeters – as required on deck.					



SIDE LIFT TYPE

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ULO Policy on Testing Equipment and certified by 3rd party

Load Test at New Fabrication. Visual Inspection: Every 06 months. Non Destructive Examination: Every 06 months.

### Lifting Slings & Shackles

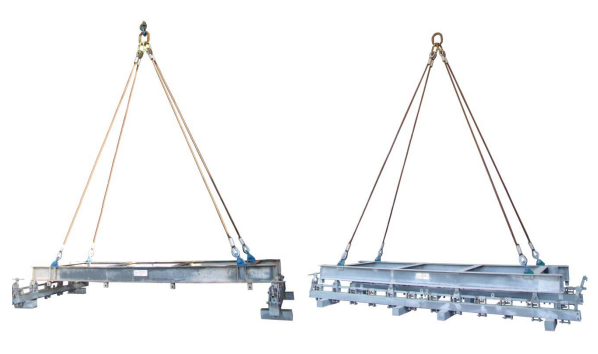
Non Destructive Test at New Fabrication. Visual Inspection: Every 06 months.







Description:			Equipment ID:		
LIFTING AND PLACING FRAME			LPF.013		
Specifications: 25 T (SWL)					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
6020 (L) x 3000 (W) x 1040 (H) 6020 (L) x 2000 (W) x 1040 (H)	End Lift Type - 2T Side lift type – 2T	Nil	Nil	Nil	
Working Dimensions are shown in Millimeters – as required on deck.					



END LIFT TYPE

SIDE LIFT TYPE

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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description: LIFTING AND PLACING FRAME			Equipment ID: LPF.009 & LPF.015			
Specifications: 35 T (SWL)						
Overall Dimensions:	Self Weight:	Power:	Water:	Air:		
6020 (L) x 3000 (W) x 1040 (H) 6020 (L) x 2000 (W) x 1040 (H)	End Lift Type - 2T Side lift type – 2T	Nil	Nil	Nil		
Working Dimensions are shown in Millimeters – as required on deck.						

END LIFT TYPE

SIDE LIFT TYPE

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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
			LPF.002		
Specifications: 40 T (SWL)					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
10290 (L) x 3000 (W) x 925 (H) Side lift type – 4.6 T Nil Nil Nil					
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.22 Load Test at New Fabrication. Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:	
LIFTING AND PLACING FRAME			LPF.014	
Specifications: 50 T (SWL)				
Overall Dimensions:	Self Weight:	Power:	Water:	Air:
7600 (L) x 4090 (W) x 1145 (H) 8090 (L) x 3000 (W) x 1145 (H) 12380 (L) x 3000 (W) x 1145 (H) (With Extension)	End Lift Type – 4.9 T Side lift type – 5.7 T Side lift type – 8.5 T	Nil	Nil	Nil
Working Dimensions are shown in Millimeters – as required on deck.				

working Dimensions are snown in Millimeters – as required on deck.



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

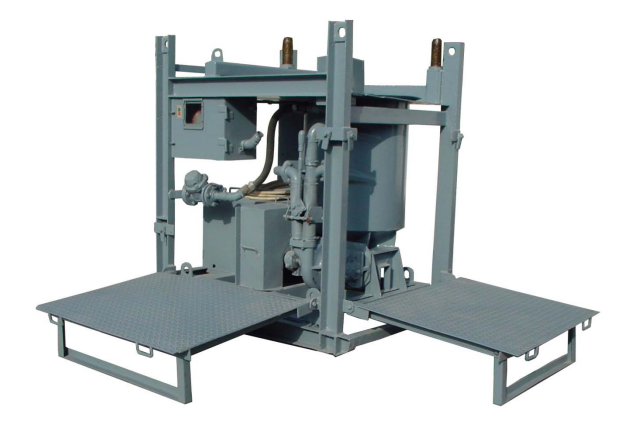
Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SINGLE SHAFT ELECTRIC MIXER			EM.001		
Specifications: Capacity – 8M <sup>3</sup> /hr					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
2730 (L) x 2570 (W) x 2000 (H) 1 T 3Ph, 440V, 60Hz, 30KW 5L/Sec 100cfm @ 100psi					100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SINGLE SHAFT ELECTRIC MIXER			EM.008		
Specifications: Capacity – 8M <sup>3</sup> /hr					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
2950 (L) x 2650 (W) x 1650 (H)	1 T	3Ph, 440V, 60I	Hz, 30KW	5L/Sec	100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.					



 $^{\odot}$ , ULO Systems FZC, 1 June 2002

### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:

### DOUBLE SHAFT ELECTRIC MIXER

Equipment iD.
EM.003 to EM.007, EM.010, EM.011&
EM.013 (Mixer),
ST.003 to ST.007, ST.010, ST.011&
ST.013 (Surge Tank)

Equipmont ID:

Specifications: Capacity – 15 M <sup>3</sup> /hr					
	Overall Dimensions:	Self Weight:	Power:	Water:	Air:
	2500 (L) x 2200 (W) x 2000 (H) 2500 (L) x 2200 (W) x 3250 (H)	Mixer – 3T Surge Tank – 1.25T	3Ph, 440V, 60Hz, 90KW	10L/Sec	100cfm @ 100psi
	Working Dimensions are shown in Millimeters – as required on deck.				

working Dimensions are snown in Millimeters – as required on deck.



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
			EM.009 & EM.012 (Mixer), ST.009 & ST.012(Surge Tank)		
Specifications: Capacity – 15 M <sup>3</sup> /hr					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
2500 (L) x 2200 (W) x 2000 (H) 2500 (L) x 2500 (W) x 3200 (H)	Mixer – 3T Surge Tank – 2.5T	3Ph, 440V, 60Hz, 90KW 10L/Sec 100cfm @ 100p			100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

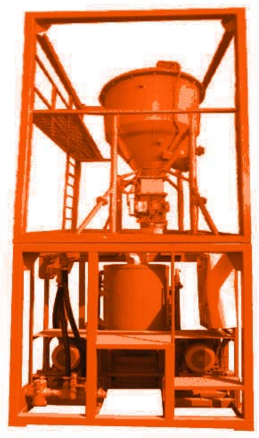
Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:			
DOUBLE SHAFT FLECTRIC MIXED FOR BUILK AND BAG			EM.011 (Mixer), ST.011 (Surge Tank)			
Specifications: Capacity – 15 M <sup>3</sup> /hr						
Overall Dimensions:	Self Weight:	Power: Water: Air:				
2500 (L) x 2200 (W) x 2000 (H) 2500 (L) x 2500 (W) x 3200 (H)	Mixer – 3T Surge Tank – 2.5T	3Ph, 440V, 60Hz, 90KW 10L/Sec 100cfm @ 100			100cfm @ 100psi	
Working Dimensions are shown in M	Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:

PAN MIXER & HIGH PERFORMANCE PUMP WITH FEEDER HOPPER

Equipment ID: PM.001 (Pan Mixer), PMFH.001 (Feeder Hopper) HPP.001 (High Performance Pump),

Specifications: Capacity – 20 M <sup>3</sup> /hr						
Overall Dimensions:	Self Weight:	Power:	Water:	Air:		
6060 (L) x 2440 (W) x 2890 (H)	Pan Mixer – 10.5T					
2020 (L) x 2140 (W) x 3650 (H)	Feeder Hopper – 1.5T	3Ph, 440V, 60Hz, 130Kw	40L / Min	100cfm @ 100psi		
6060 (L) x 2440 (W) x 2590 (H)	High Pr. Pump – 6T					
Warking Dimonsions are shown in Millimeters as required on deck						

Working Dimensions are shown in Millimeters – as required on deck.



FRAME NUMBERS:
PM.001: GHT 001
HPP.001: ULOU 2233

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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Equipment ID:

RJM.001A & RJM.001B (Mixer),

Description:
--------------

#### RECIRCULATING JET MIXER AND SURGE TANK

RECIRCULATING JET MIXER AND SURGE TANK		RJMST.001A & RJMST.001B (Surge Tank)			
Specifications: Capacity – 120 M <sup>3</sup> /hr					
Overall Dimensions: Self Weight:	Power:	Water:	Air:		
6060 (L) x 2440 (W) x 2896 (H) Mixer 001A - 9.5T   6060 (L) x 2440 (W) x 2896 (H) Mixer 001B - 6T   2130 (L) x 2240 (W) x 4800 (H) Surge Tank 001A - 3T   2130 (L) x 2240 (W) x 4800 (H) Surge Tank 001B - 3T	3Ph, 440V, 60Hz, 400Kv	v 15L / Sec	150cfm @ 100psi		
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
			RJM.004 (Mixer), RJMST.004 (Surge Tank)		
Specifications: Capacity – 200 M <sup>3</sup> /hr					
Overall Dimensions:	Self Weight:	Power: Water: Air:			
6060 (L) x 2440 (W) x 2890 (H) 2450 (L) x 2200 (W) x 4400 (H)	Mixer – 7.9T Surge Tank – 1.9T	3Ph, 440V, 60Hz, 65Kw 3000L / Sec 100cfm @ 100			100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
		CMP.001 (Mixer & Pump), CMPST.001 (Surge Tank)			
Specifications: Capacity – 8M <sup>3</sup> /hr					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
3800 (L) x 2000 (W) x 2050 (H) 2070 (L) x 1800 (W) x 2670 (H)	Mixer & Pump – 2.75T Surge Tank – 1.25T	3Ph, 440V, 60Hz, 35KW 5L/Sec			100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
COMBINED MIXER PUMP UNIT FOR BAG CEMENT			CMP.002		
Specifications: Capacity – 5M <sup>3</sup> /hr					
Overall Dimensions:	Self Weight: Power: Water: Air:				Air:
3300 (L) x 1600 (W) x 2180 (H) 2. 5T 3Ph, 440V, 60Hz, 30KW 5L/Sec Nil				Nil	
Working Dimensions are shown in Millimeters – as required on deck.					



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
			CMP.003 (Mixer & Pump), CMPST.003 (Surge Tank)		
Specifications: Capacity – 8M <sup>3</sup> /hr					
Overall Dimensions:	Self Weight:	Power: Water: Air:			Air:
3200 (L) x 2200 (W) x 2000 (H) 1600 (L) x 2000 (W) x 2700 (H)	Mixer & Pump – 4.75T Surge Tank – 1.75T	3Ph, 440V, 60Hz, 40KW 5L/Sec 100cfm @			100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment	ID:	
COMBINED MIXER PUMP WITH OPEN SURGE TANK UNIT FOR BULK			CMP.003 (Mixer & Pump),		
CEMENT / BAG / JUMBO BAG CEMENT			CMPST.00	)3 (Surge Tank)	
Specifications: Capacity – 8M <sup>3</sup> /hr					
Overall Dimensions:	Self Weight:	Power: Water: Air:			
3200 (L) x 2200 (W) x 2000 (H) 1900 (L) x 2200 (W) x 3220 (H)	Mixer & Pump – 4.75T Surge Tank – 1.55T	- 3Ph, 440V, 60Hz, 40KW 5L/Sec 100cfm @ 100			100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.					



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

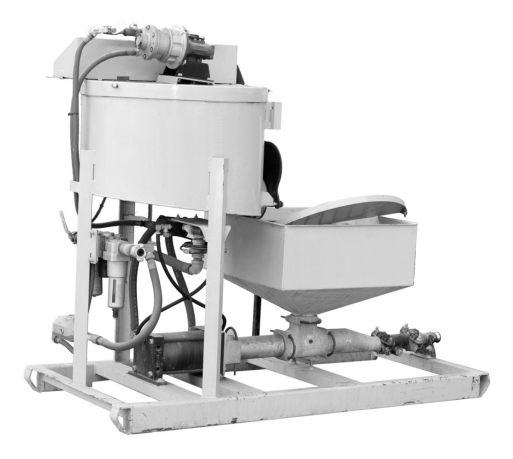
Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:		Equipment ID:				
COMBINED TRIAL MIXER PUMP			TMP.001			
Specifications: Capacity – 3.8M <sup>3</sup> /hr @ 27 bar max.						
Overall Dimensions:	Self Weight:	Power:		Water:	Air:	
1750 (L) x 840 (W) x 1450 (H)	0.34T	Nil		1L/Sec	300cfm @ 300psi	
Working Dimensions are shown in Millimeters – as required on deck.						



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:			
ELECTRIC CAVITY PUMP			Pump.001 to Pump.013			
Specifications: Capacity – 12 M	/hr					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:		
2660 (L) x 1800 (W) x 2200 (H)	1.5T	3Ph, 440V, 60Hz, 15K	w Nil	Nil		
Working Dimensions are shown in M	llimeters – as required	on deck.				



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

## Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:			
HIGH & LOW PRESSURE CAVITY PUMP			PHPM.001 & PHPM.002			
Specifications: Capacity – 0 to 16 M <sup>3</sup> /hr, (22 tons), 0-20 Bar Max.						
Overall Dimensions:	Self Weight:	Power:	Power:		Air:	
6060 (L) x 2440 (W) x 2590 (H)	5.5T	3Ph, 440V, 60Hz,	3Ph, 440V, 60Hz, 15Kw		Nil	
Working Dimensions are shown in Millimeters – as required on deck.						



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment	ID:	
HIGH PERFORMANCE PUMP			HPP.001, [ULOU 2233]		
Specifications: Fresh Mix Capac	ity – 20 M <sup>3</sup> /hr				
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
6060 (L) x 2440 (W) x 2590 (H)	6T	3Ph, 440V, 60Hz, 40Kw Nil Nil			
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment II	D:	
HIGH PRESSURE HIGH CAPACITY CAVITY PUMP			HCP.001		
Specifications: Capacity: 120 M <sup>3</sup> /hr @ 24 Bar Max.					
Overall Dimensions:	Self Weight:	Power:	Power:		Air:
6060 (L) x 2440 (W) x 2890 (H)	7 T	3Ph, 440V, 60H	lz, 180Kw	Nil	Nil
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment	ID:		
HIGH PRESSURE CAVITY PUMP			PHP.001			
Specifications: Capacity: 0-20 M	<sup>3</sup> /hr @ 24 Bar Max.					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:	
6060 (L) x 2440 (W) x 2650 (H)	5T	3Ph, 440V, 60Hz, 40Kw Nil Nil				
Working Dimensions are shown in Millimeters – as required on deck.						



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment	ID:	
HIGH PRESSURE CAVITY PUMP			PHP.002		
Specifications: Capacity: 0-20 M <sup>3</sup> /hr @ 24 Bar Max.					
Overall Dimensions:	Self Weight:	Power:		Water:	Air:
6060 (L) x 2440 (W) x 2890 (H)	5.8 T	3Ph, 440V, 60Hz, 40Kw Nil Nil			Nil
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description: SILOS			Equipment ID: SP-27		
Specifications: Capacity – 16 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
2750 (L) x 2500 (W) x 3800 (H)	3.7 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







**SI.046** : SSGU201303 0

# **DATA SHEET**

Description:			Equipment ID:		
SILOS – 20' HORIZONTAL LIFTFULL			SI.044 to SI.046		
Specifications: Capacity – 28 T					
Overall Dimensions:	Self Weight:	Power:	Water	r:	Air:
6060 (L) x 2440 (W) x 2650 (H)	4.5 T	Nil	Nil		300cfm @ 100psi
Working Dimensions are shown in Mill	imeters – as required	l on deck.			
				SHIPPIN	NG NUMBERS:
				SI.044	: SSGU201301 9
				SI.045	: SSGU201302 4



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.73 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:	
SILOS (USA BASED)			SI.040 to SI.043	
Specifications: Capacity – 28 T (720	) Ft <sup>3</sup> )			
Overall Dimensions:	Self Weight:	Power:	Water:	Air:
2743 (L) x 2743 (W) x 4115 (H) mm 9' (L) x 9' (W) x 13'6"(H)	4.08 T ( 9000 lbs )	Nil	Nil	300cfm @ 100psi
Working Dimensions are shown in Millime	ters – as required on dec	k.		



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







•			Equipment ID: SI.019 & SI.020		
Specifications: Capacity – 30 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
3350 (L) x 3195 (W) x 4410 (H)	6.5 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SILOS				SI.001 & SI.002	
Specifications: Capacity – 40 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
3150 (L) x 3200 (W) x 4820 (H)	6.2 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SILOS			SI.003, SI.007, SI.013,	SI.015, SI.021 & SI.022	
Specifications: Capacity – 40 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
3350 (L) x 3130 (W) x 5450 (H)	7.2 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SILOS			SI.004 & SI.006	SI.004 & SI.006	
Specifications: Capacity – 40 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
3330 (L) x 3060 (W) x 5300 (H)	6.5 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SILOS			SI.011		
Specifications: Capacity – 40 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
4080 (L) x 3700 (W) x 4670 (H)	7 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







			Equipment ID: SI.025 to SI.039		
Specifications: Capacity – 44 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
3350 (L) x 3130 (W) x 5450 (H)	7.2 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:	
SILOS			SI.008 to SI.010	
Specifications: Capacity – 50 T				
Overall Dimensions:	Self Weight:	Power:	Water:	Air:
4080 (L) x 3700 (W) x 5200 (H)	10 T	Nil	Nil	300cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.71 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:	
SILOS - LIFTFULL			SI.005	
Specifications: Capacity – 65 T				
Overall Dimensions:	Self Weight:	Power:	Water:	Air:
3750 (L) x 3060 (W) x 8550 (H)	22 T	Nil	Nil	300cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.73 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SILOS - LIFTFULL			SI.014, SI.016 to SI.01	SI.014, SI.016 to SI.018, SI.023 & SI.024	
Specifications: Capacity – 65 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
4000 (L) x 3420 (W) x 8550 (H)	22 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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### ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.73 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

#### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.

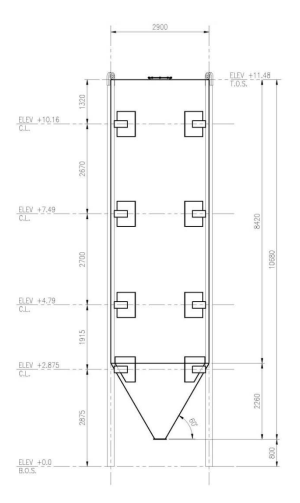






Description:			Equipment ID:		
SILOS - LIFTFULL			MLK 100 T (1 to 5)		
Specifications: Capacity – 100 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
3500 (L) x 3500 (W) x 11750 (H)	22 T	Nil	Nil	Max. 10 Bar	
Working Dimensions are shown in Mill	imeters – as required of	n deck.			





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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on DNV 2.73 EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SILOS - HORIZONTAL			HSI.001	HSI.001	
Specifications: Capacity – 100 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
11110 (L) x 4000 (W) x 5000 (H)	15 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

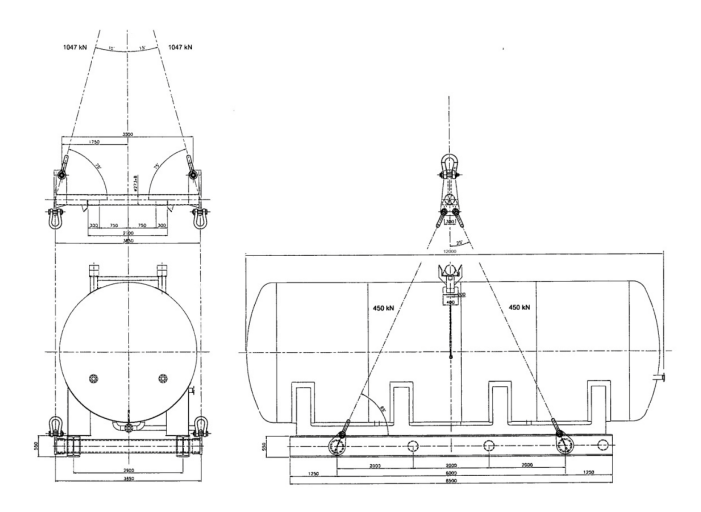
Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.







Description:			Equipment ID:		
SILOS - HORIZONTAL			HSI.002 to HSI.004	HSI.002 to HSI.004	
Specifications: Capacity – 100 T					
Overall Dimensions:	Self Weight:	Power:	Water:	Air:	
12000 (L) x 4300 (W) x 4950 (H)	36.2 T	Nil	Nil	300cfm @ 100psi	
Working Dimensions are shown in Millimeters – as required on deck.					



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## ULO Policy on Testing Equipment and certified by 3rd party

Equipment testing based on EN 12079. Load Test at New Fabrication (@ 2.5 R). Visual Inspection: Every 12 months. Non Destructive Examination: Not exceeding 48 months.

### Lifting Slings & Shackles

Non Destructive Test at New Fabrication. Visual Inspection: As dictated by the current statutory requirements of the location they are being used in.





# Data Sheet: FO-005 Pressurised Cement Silo

#### **Description**

Silo FO-005 is a vertical pressure vessel designed to take 100te of bulk cement. It is filled and discharged pneumatically nominally using 4inch flexible hose. It is designed to work at 32psi and a pressure relief valve is fitted. Manholes are also fitted for maintenance and repair. The silo is designed to be lifted when fully loaded and is fitted with a certified sling set.

#### **Dimensions**

9200x4400x4700 @ 15000kg Tare 115,000kg Gross

#### **Requirements**

<u>Air</u> 375 CFM, at 32psi





No. 38-A, Jalan Johan 2/3, Kawasan Perindustrian Pengkalan II, 31550 Pusing, Ipoh, Perak Tel : 605-3651457 Fax : 605-3651401 E-mail: mcwan@pc.jaring.my Website : www.mlk-eng.com

