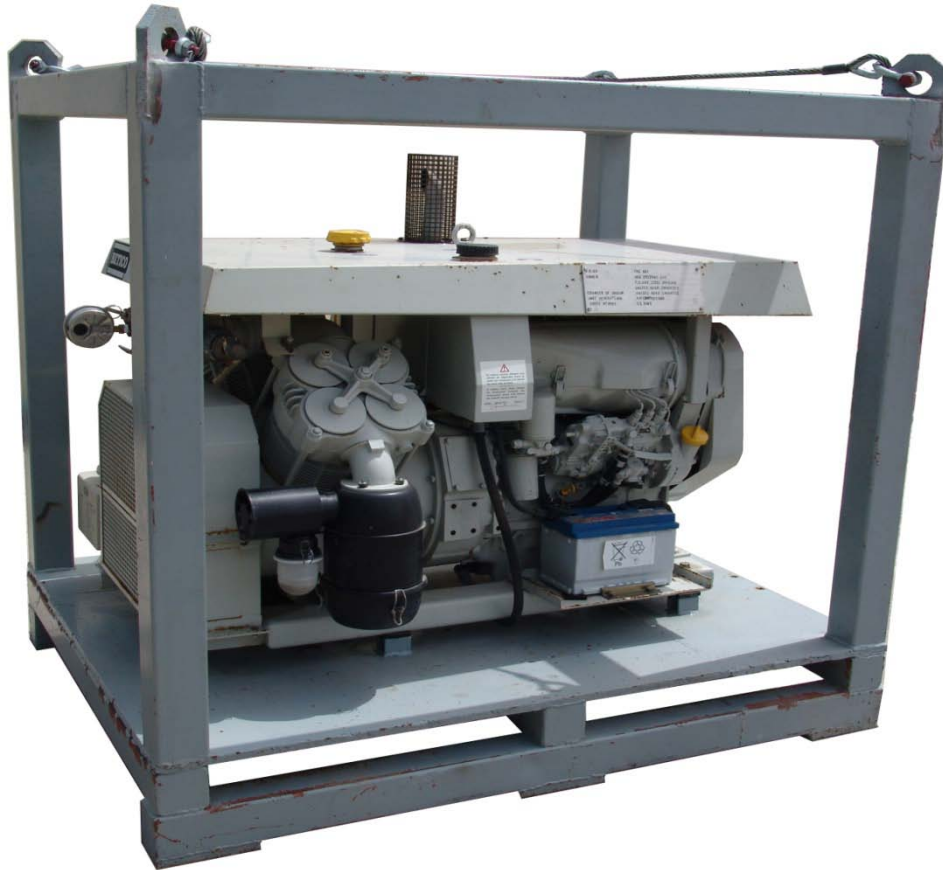




DATA SHEET

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



©, ULO Systems FZC, August 2013

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.



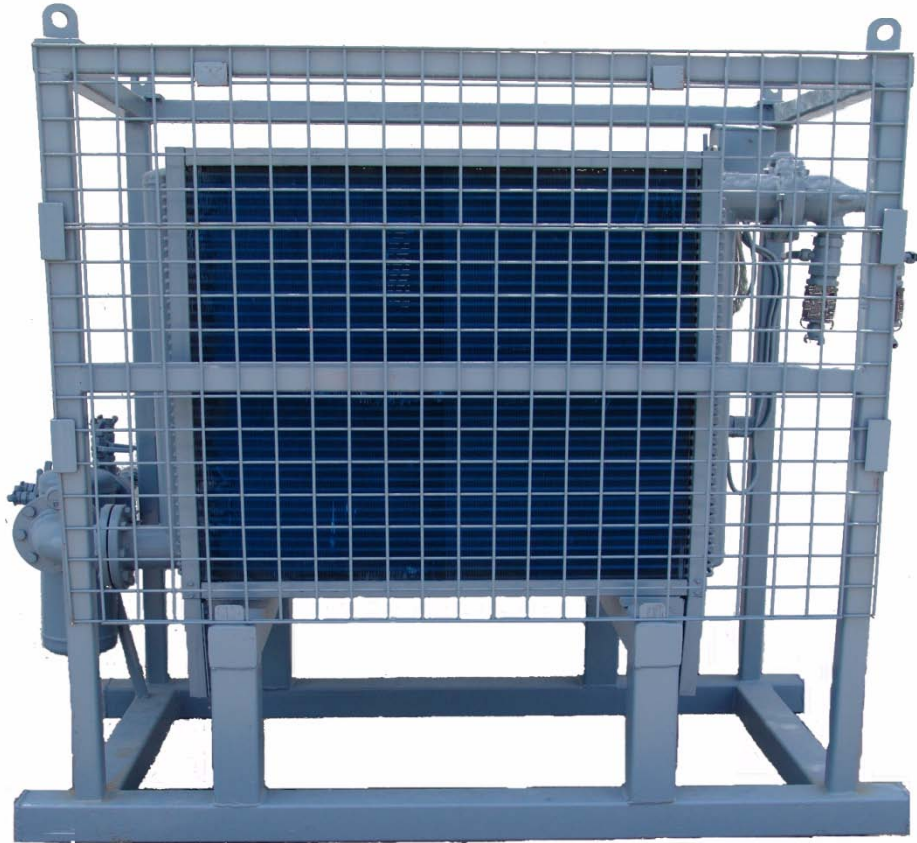


CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



©, ULO Systems FZC, 1 June 2001

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



©, ULO Systems FZC, June 2009

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, June 2009

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: 10' REEFER CONTAINER			Equipment ID: RC.001 & RC.002		
Specifications: Cubic capacity – 11.865 m3					
Overall Dimensions: 2990 (L) x 2440 (W) x 2590 (H)		Power: 3P, 380/440V, 50/60Hz, 6.5Kw	Water: Nil	Air: Nil	
Tare Weight: 3 T	Payload: 7 T	Max gross weight: 10 T	Refrigeration: Daikin LXE10E100		
			Set Temp. range: -25°C to +25°C with ambient upto +50°C		
Working Dimensions are shown in Millimeters – as required on deck.					

SHIPPING NUMBERS:
RC.001: DNVU 109126-8
RC.002: DNVU 109134-0



©, ULO Systems FZC, Apr 2018

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: 12' MOBILE WORKSHOP CONTAINER		Equipment ID: SC.003 & SC.015		
Specifications:				
Overall Dimensions: 3660 (L) x 2400 (W) x 2600 (H)	Self Weight: 3 T	Power: 1P, 220/240V, 50/60Hz, 2Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, June 2009

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: 12' QC & MOBILE WORKSHOP CONTAINER		Equipment ID: SC.019 to SC.027		
Specifications:				
Overall Dimensions: 3650 (L) x 2400 (W) x 2585 (H)	Max Gross Weight: 10 T	Power: 1P, 220/240V, 60Hz, 2Kw 6Kw - Chiller	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, April 2012

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, June 2009

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: 20' MOBILE WORKSHOP CONTAINER		Equipment ID: SC.018		
Specifications:				
Overall Dimensions: 6060 (L) x 2440 (W) x 2590 (H)	Max Gross Weight: 20 T	Power: 1P, 220/240V, 50/60Hz, 2Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				

SHIPPING NUMBER:
BSLU920130 6



©, ULO Systems FZC, April 2012

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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

SHIPPING NUMBER:
COLU150751 0



©, ULO Systems FZC, June 2009

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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

SHIPPING NUMBER:
BSLU920129 2



©, ULO Systems FZC, April 2012

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, June 2009

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

Description: 20' QC & MOBILE WORKSHOP CONTAINER		Equipment ID: SC.028		
Specifications:				
Overall Dimensions: 6050 (L) x 2400 (W) x 2680 (H)	Max Gross Weight: 10.5 T	Power: 1P, 220/240V, 50/60Hz, 6Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, June 2009

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.

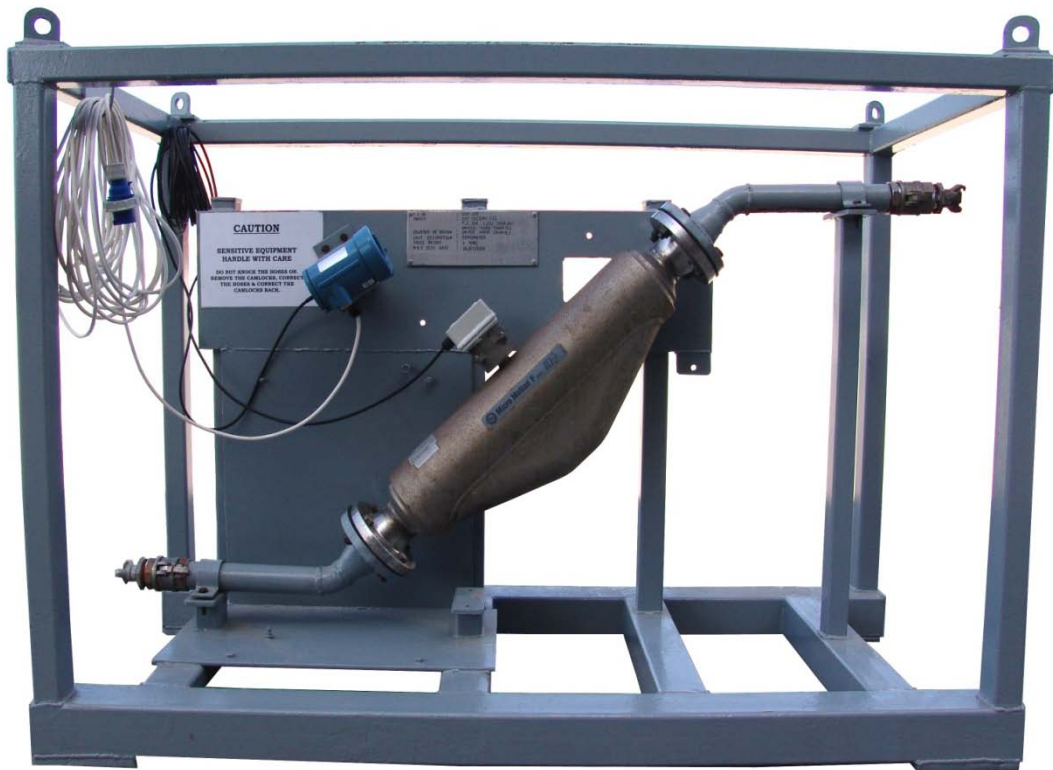
This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: DENSITY AND MASS FLOW METER		Equipment ID: DSM.001		
Specifications:				
Overall Dimensions: 1900 (L) x 800 (W) x 1250 (H)	Self Weight: 0.4 T	Power: 1P, 220/240V, 50/60Hz, 0.1Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, 1 June 2009

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



©, ULO Systems FZC, 1 June 2001

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



SIDE LIFT TYPE

©, ULO Systems FZC, Nov 2017

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.



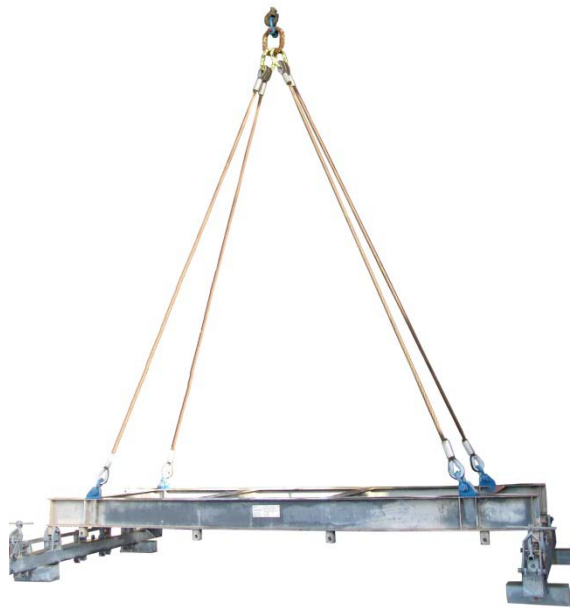


CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



END LIFT TYPE



SIDE LIFT TYPE

©, ULO Systems FZC, 1 June 2001

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.



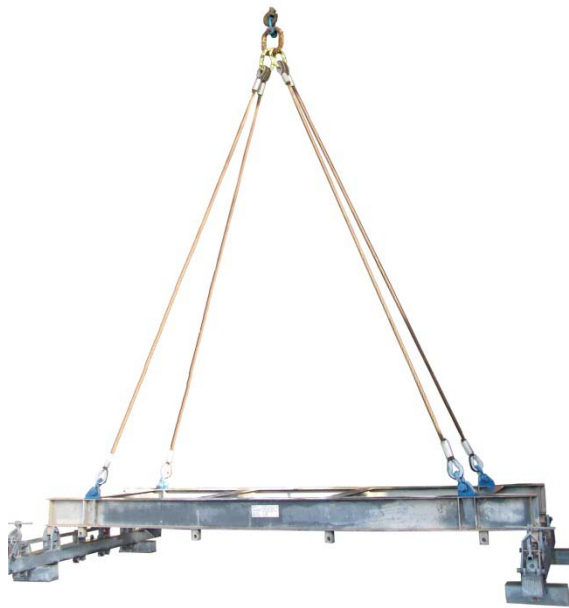


CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



END LIFT TYPE



SIDE LIFT TYPE

©, ULO Systems FZC, 1 June 2001

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



©, ULO Systems FZC, 1 Nov 2017

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: LIFTING AND PLACING FRAME		Equipment ID: LPF.014		
Specifications: 50 T (SWL)				
Overall Dimensions: 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)	Self Weight: End Lift Type – 4.9 T Side lift type – 5.7 T Side lift type – 8.5 T	Power: Nil	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, August 2016

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.

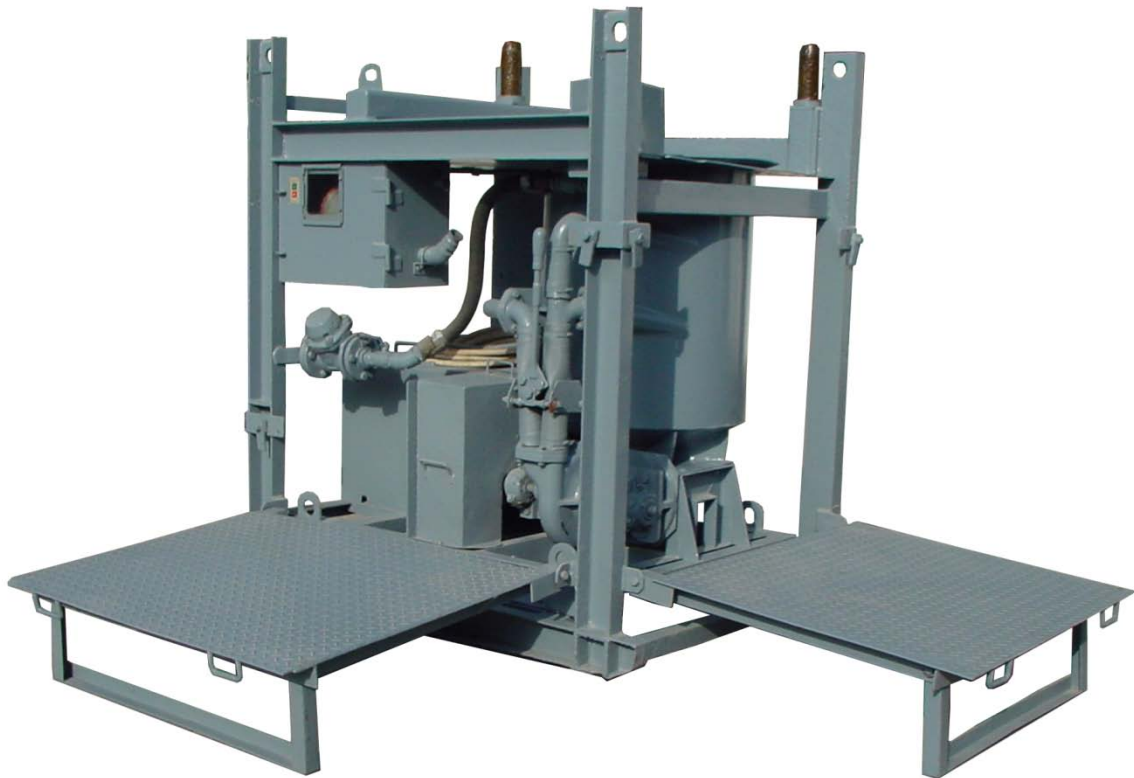
This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: SINGLE SHAFT ELECTRIC MIXER		Equipment ID: EM.001		
Specifications: Capacity – 8M³/hr				
Overall Dimensions: 2730 (L) x 2570 (W) x 2000 (H)	Self Weight: 1 T	Power: 3Ph, 440V, 60Hz, 30KW	Water: 5L/Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, 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.

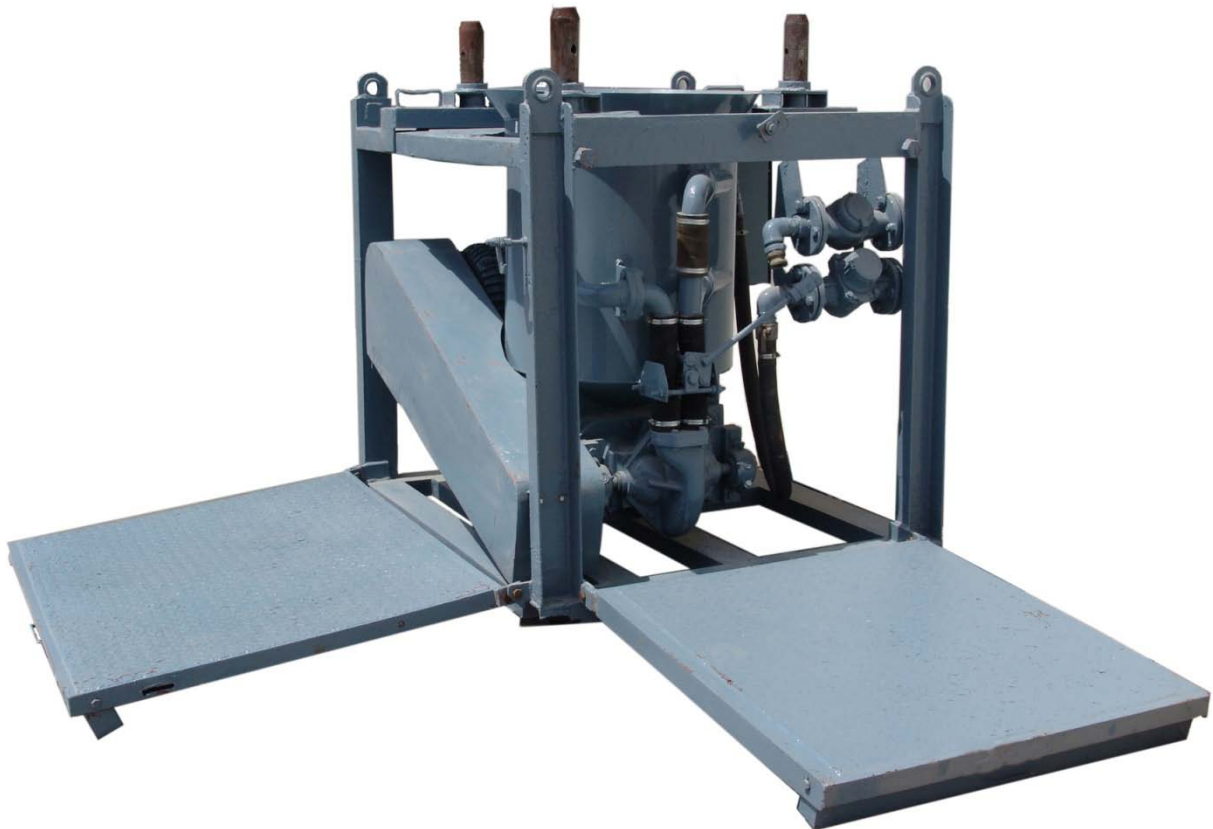
This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: SINGLE SHAFT ELECTRIC MIXER		Equipment ID: EM.008		
Specifications: Capacity – 8M³/hr				
Overall Dimensions: 2950 (L) x 2650 (W) x 1650 (H)	Self Weight: 1 T	Power: 3Ph, 440V, 60Hz, 30KW	Water: 5L/Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, 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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description:		Equipment ID:		
DOUBLE SHAFT ELECTRIC MIXER		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)		
Specifications: Capacity – 15 M ³ /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.				



©, ULO Systems FZC, August 2013

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: DOUBLE SHAFT ELECTRIC MIXER FOR BULK AND BAG		Equipment ID: EM.009 & EM.012 (Mixer), ST.009 & ST.012(Surge Tank)		
Specifications: Capacity – 15 M³/hr				
Overall Dimensions: 2500 (L) x 2200 (W) x 2000 (H) 2500 (L) x 2500 (W) x 3200 (H)	Self Weight: Mixer – 3T Surge Tank – 2.5T	Power: 3Ph, 440V, 60Hz, 90KW	Water: 10L/Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, January 2017

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: DOUBLE SHAFT ELECTRIC MIXER FOR BULK AND BAG		Equipment ID: EM.011 (Mixer), ST.011 (Surge Tank)		
Specifications: Capacity – 15 M³/hr				
Overall Dimensions: 2500 (L) x 2200 (W) x 2000 (H) 2500 (L) x 2500 (W) x 3200 (H)	Self Weight: Mixer – 3T Surge Tank – 2.5T	Power: 3Ph, 440V, 60Hz, 90KW	Water: 10L/Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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 M³/hr				
Overall Dimensions: 6060 (L) x 2440 (W) x 2890 (H) 2020 (L) x 2140 (W) x 3650 (H) 6060 (L) x 2440 (W) x 2590 (H)	Self Weight: Pan Mixer – 10.5T Feeder Hopper – 1.5T High Pr. Pump – 6T	Power: 3Ph, 440V, 60Hz, 130Kw	Water: 40L / Min	Air: 100cfm @ 100psi

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

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



©, ULO Systems FZC, April 2015

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.



DATA SHEET

Description: RECIRCULATING JET MIXER AND SURGE TANK		Equipment ID: RJM.001A & RJM.001B (Mixer), RJMST.001A & RJMST.001B (Surge Tank)		
Specifications: Capacity – 120 M³/hr				
Overall Dimensions: 6060 (L) x 2440 (W) x 2896 (H) 6060 (L) x 2440 (W) x 2896 (H) 2130 (L) x 2240 (W) x 4800 (H) 2130 (L) x 2240 (W) x 4800 (H)	Self Weight: Mixer 001A – 9.5T Mixer 001B – 6T Surge Tank 001A – 3T Surge Tank 001B – 3T	Power: 3Ph, 440V, 60Hz, 400Kw	Water: 15L / Sec	Air: 150cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, Feb 2019

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: RECIRCULATING JET MIXER AND SURGE TANK		Equipment ID: RJM.003 & RJM.005 (Mixer), RJMST.003 & RJMST.005 (Surge Tank)		
Specifications: Capacity – 50 M ³ /hr				
Overall Dimensions: 6060 (L) x 2440 (W) x 2896 (H) 2130 (L) x 2240 (W) x 4800 (H)	Self Weight: Mixer – 9.5T Surge Tank – 3T	Power: 3Ph, 440V, 60Hz, 225Kw	Water: 10L / Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				

SHIPPING NUMBERS: RJM.003: BSLU200701 1 RJM.005: BSLU200702 7
--

FRAME NUMBERS: RJM.003: H002496 RJM.005: H002513 RJMST.003: 2187-I RJMST.005: 2187-II
--



©, ULO Systems FZC, March 2017

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

Description: RECIRCULATING JET MIXER AND SURGE TANK		Equipment ID: RJM.004 (Mixer), RJMST.004 (Surge Tank)		
Specifications: Capacity – 200 M³/hr				
Overall Dimensions: 6060 (L) x 2440 (W) x 2890 (H) 2450 (L) x 2200 (W) x 4400 (H)	Self Weight: Mixer – 7.9T Surge Tank – 1.9T	Power: 3Ph, 440V, 60Hz, 65Kw	Water: 3000L / Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, April 2012

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: COMBINED MIXER PUMP UNIT FOR BULK CEMENT		Equipment ID: CMP.001 (Mixer & Pump), CMPST.001 (Surge Tank)		
Specifications: Capacity – 8M³/hr				
Overall Dimensions: 3800 (L) x 2000 (W) x 2050 (H) 2070 (L) x 1800 (W) x 2670 (H)	Self Weight: Mixer & Pump – 2.75T Surge Tank – 1.25T	Power: 3Ph, 440V, 60Hz, 35KW	Water: 5L/Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, 1 June 2001

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.

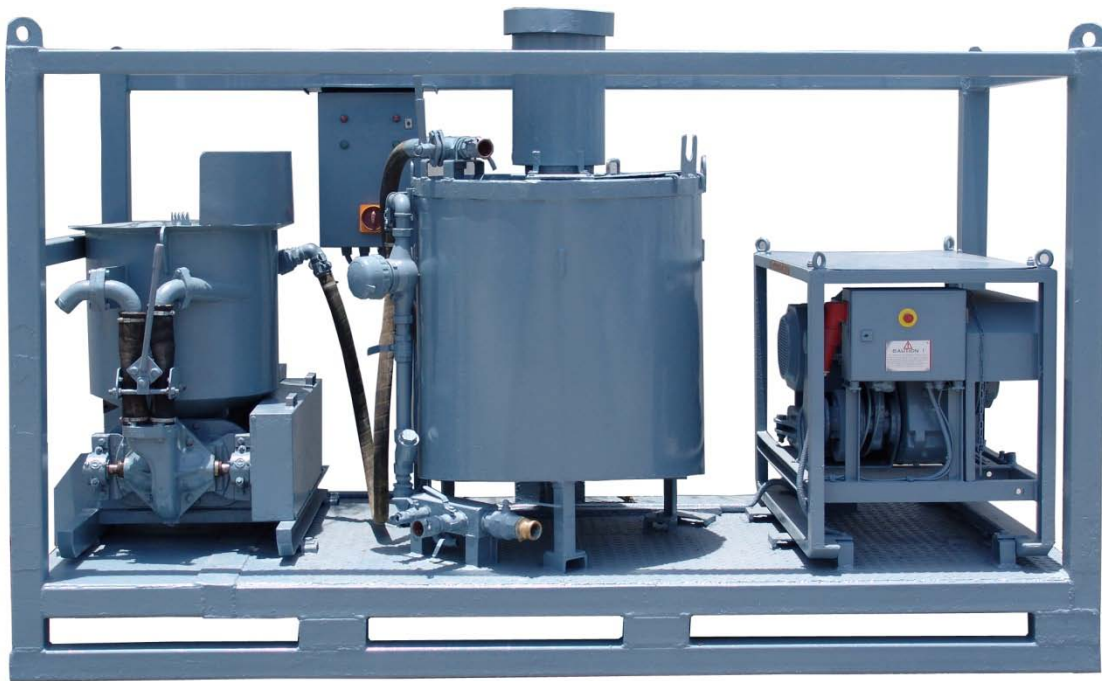
This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: COMBINED MIXER PUMP UNIT FOR BAG CEMENT		Equipment ID: CMP.002		
Specifications: Capacity – 5M³/hr				
Overall Dimensions: 3300 (L) x 1600 (W) x 2180 (H)	Self Weight: 2.5T	Power: 3Ph, 440V, 60Hz, 30KW	Water: 5L/Sec	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, 1 June 2001

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: COMBINED MIXER PUMP UNIT FOR BULK CEMENT		Equipment ID: CMP.003 (Mixer & Pump), CMPST.003 (Surge Tank)		
Specifications: Capacity – 8M³/hr				
Overall Dimensions: 3200 (L) x 2200 (W) x 2000 (H) 1600 (L) x 2000 (W) x 2700 (H)	Self Weight: Mixer & Pump – 4.75T Surge Tank – 1.75T	Power: 3Ph, 440V, 60Hz, 40KW	Water: 5L/Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, 1 June 2001

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: COMBINED MIXER PUMP WITH OPEN SURGE TANK UNIT FOR BULK CEMENT / BAG / JUMBO BAG CEMENT		Equipment ID: CMP.003 (Mixer & Pump), CMPST.003 (Surge Tank)		
Specifications: Capacity – 8M³/hr				
Overall Dimensions: 3200 (L) x 2200 (W) x 2000 (H) 1900 (L) x 2200 (W) x 3220 (H)	Self Weight: Mixer & Pump – 4.75T Surge Tank – 1.55T	Power: 3Ph, 440V, 60Hz, 40KW	Water: 5L/Sec	Air: 100cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, February 2015

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.



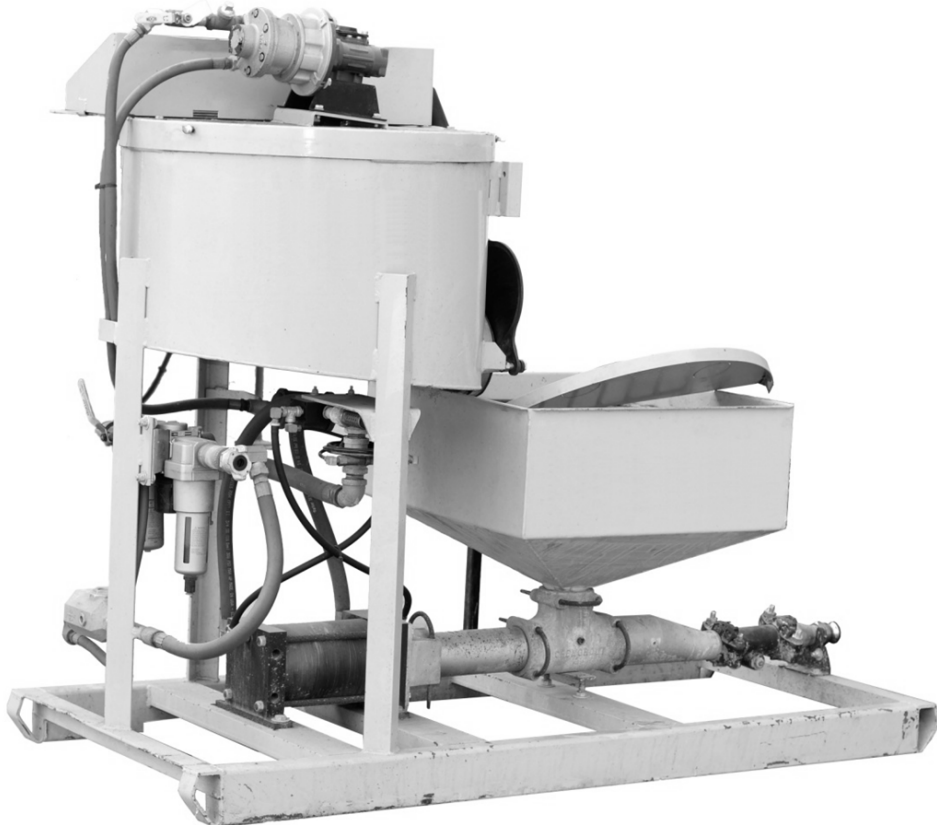


CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

Description: COMBINED TRIAL MIXER PUMP		Equipment ID: TMP.001		
Specifications: Capacity – 3.8M³/hr @ 27 bar max.				
Overall Dimensions: 1750 (L) x 840 (W) x 1450 (H)	Self Weight: 0.34T	Power: Nil	Water: 1L/Sec	Air: 300cfm @ 300psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, March 2013

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.



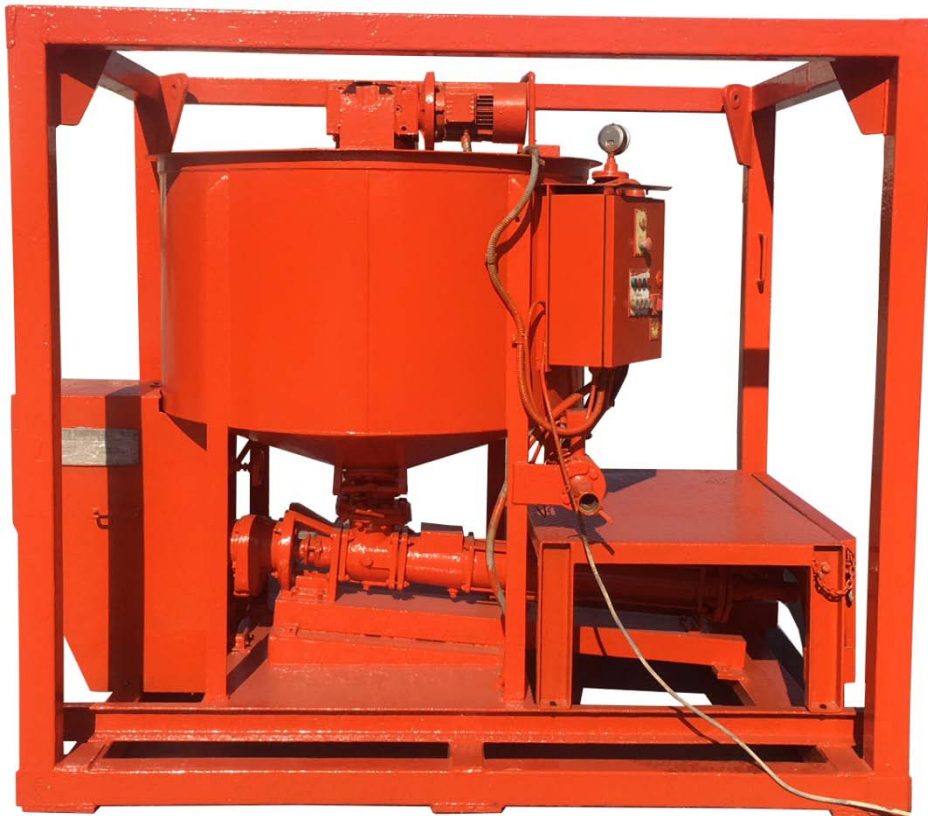


CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

Description: ELECTRIC CAVITY PUMP		Equipment ID: Pump.001 to Pump.013		
Specifications: Capacity – 12 M³/hr				
Overall Dimensions: 2660 (L) x 1800 (W) x 2200 (H)	Self Weight: 1.5T	Power: 3Ph, 440V, 60Hz, 15Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, August 2013

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: HIGH & LOW PRESSURE CAVITY PUMP		Equipment ID: PHPM.001 & PHPM.002		
Specifications: Capacity – 0 to 16 M³/hr, (22 tons), 0-20 Bar Max.				
Overall Dimensions: 6060 (L) x 2440 (W) x 2590 (H)	Self Weight: 5.5T	Power: 3Ph, 440V, 60Hz, 15Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, January 2014

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

Description: HIGH PERFORMANCE PUMP		Equipment ID: HPP.001, [ULOU 2233]		
Specifications: Fresh Mix Capacity – 20 M³/hr				
Overall Dimensions: 6060 (L) x 2440 (W) x 2590 (H)	Self Weight: 6T	Power: 3Ph, 440V, 60Hz, 40Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, March 2017

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: HIGH PRESSURE HIGH CAPACITY CAVITY PUMP		Equipment ID: HCP.001		
Specifications: Capacity: 120 M³/hr @ 24 Bar Max.				
Overall Dimensions: 6060 (L) x 2440 (W) x 2890 (H)	Self Weight: 7 T	Power: 3Ph, 440V, 60Hz, 180Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, Feb 2019

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: HIGH PRESSURE CAVITY PUMP		Equipment ID: PHP.001		
Specifications: Capacity: 0-20 M³/hr @ 24 Bar Max.				
Overall Dimensions: 6060 (L) x 2440 (W) x 2650 (H)	Self Weight: 5T	Power: 3Ph, 440V, 60Hz, 40Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, April 2014

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

Description: HIGH PRESSURE CAVITY PUMP		Equipment ID: PHP.002		
Specifications: Capacity: 0-20 M³/hr @ 24 Bar Max.				
Overall Dimensions: 6060 (L) x 2440 (W) x 2890 (H)	Self Weight: 5.8 T	Power: 3Ph, 440V, 60Hz, 40Kw	Water: Nil	Air: Nil
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, November 2014

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, July 2015

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

Description: SILOS – 20' HORIZONTAL LIFTFULL		Equipment ID: SI.044 to SI.046		
Specifications: Capacity – 28 T				
Overall Dimensions: 6060 (L) x 2440 (W) x 2650 (H)	Self Weight: 4.5 T	Power: Nil	Water: Nil	Air: 300cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				

SHIPPING NUMBERS:
SI.044 : SSGU201301 9
SI.045 : SSGU201302 4
SI.046 : SSGU201303 0



©, ULO Systems FZC, August 2016

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

Description: SILOS (USA BASED)		Equipment ID: SI.040 to SI.043		
Specifications: Capacity – 28 T (720 Ft³)				
Overall Dimensions: 2743 (L) x 2743 (W) x 4115 (H) mm 9' (L) x 9' (W) x 13'6"(H)	Self Weight: 4.08 T (9000 lbs)	Power: Nil	Water: Nil	Air: 300cfm @ 100psi
Working Dimensions are shown in Millimeters – as required on deck.				



©, ULO Systems FZC, October 2012

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, October 2012

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



©, ULO Systems FZC, July 1992

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, July 1992

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



©, ULO Systems FZC, July 1992

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, July 1992

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, July 1992

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



©, ULO Systems FZC, July 1992

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, March 2012

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, March 2012

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.



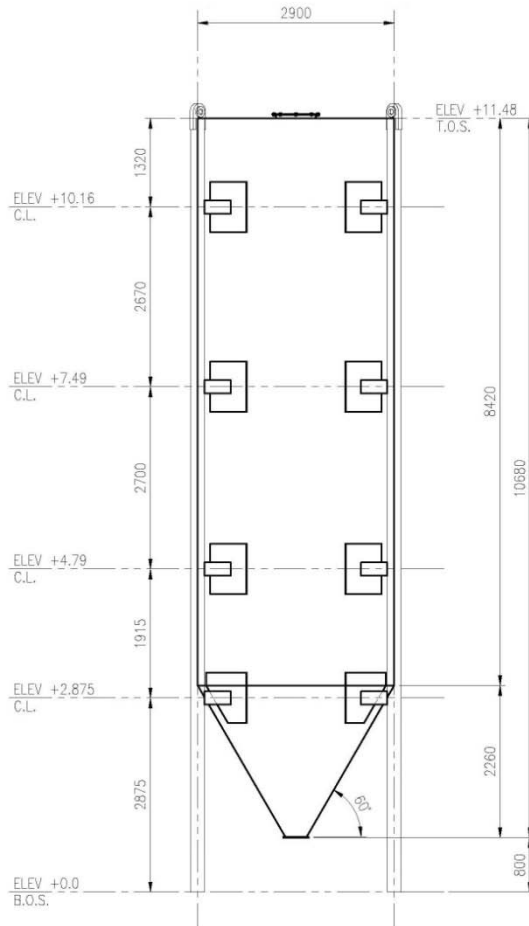


CB-MS-51707270165 CB-MS-51707270304 CB-MS-71707270504



DATA SHEET

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



©, ULO Systems FZC, March 2018

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, April 2012

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.

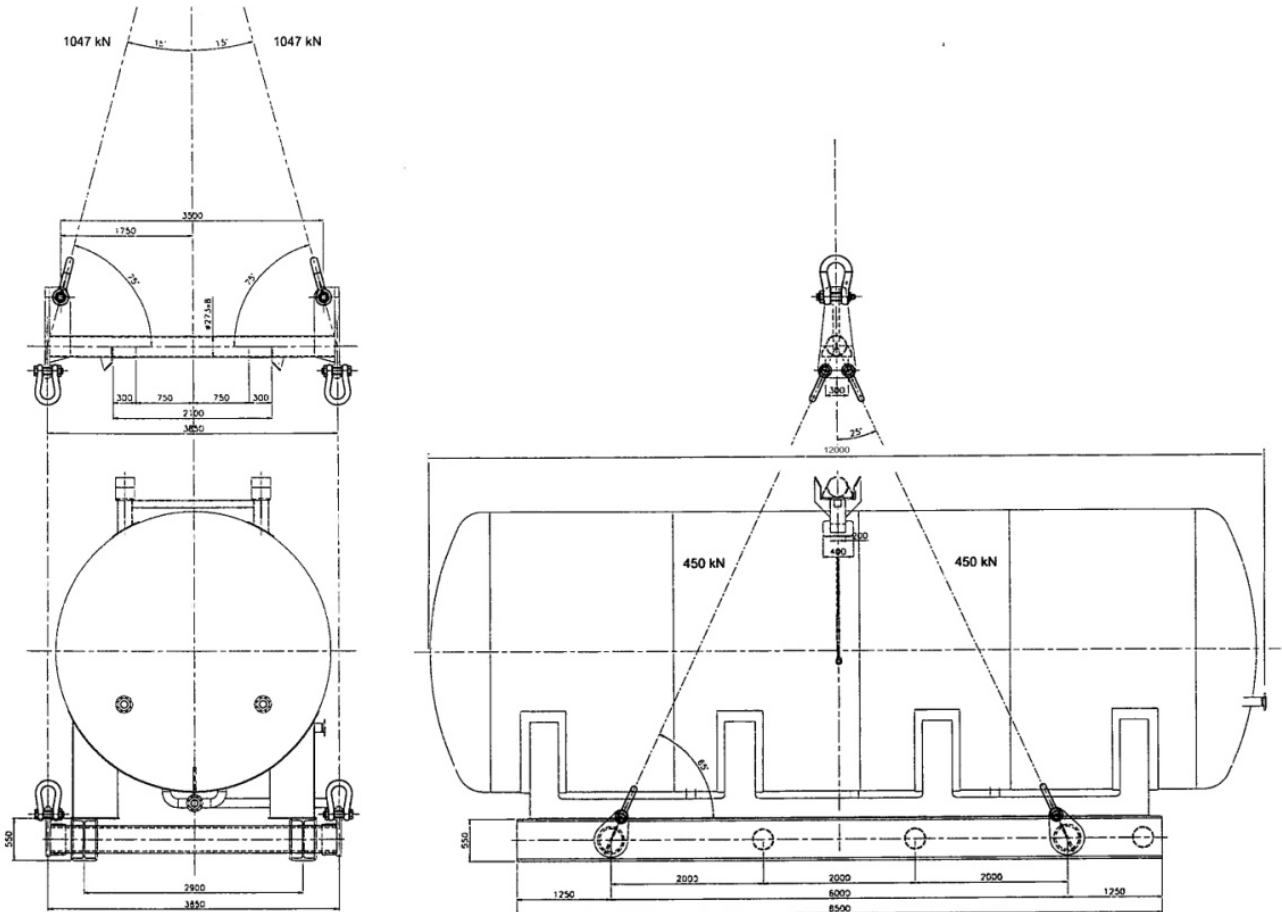
This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.





DATA SHEET

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



©, ULO Systems FZC, July 2013

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.

This photograph is indicative of the equipment for the above description but ULO Systems FZC reserves the right to make any alterations deemed necessary.



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

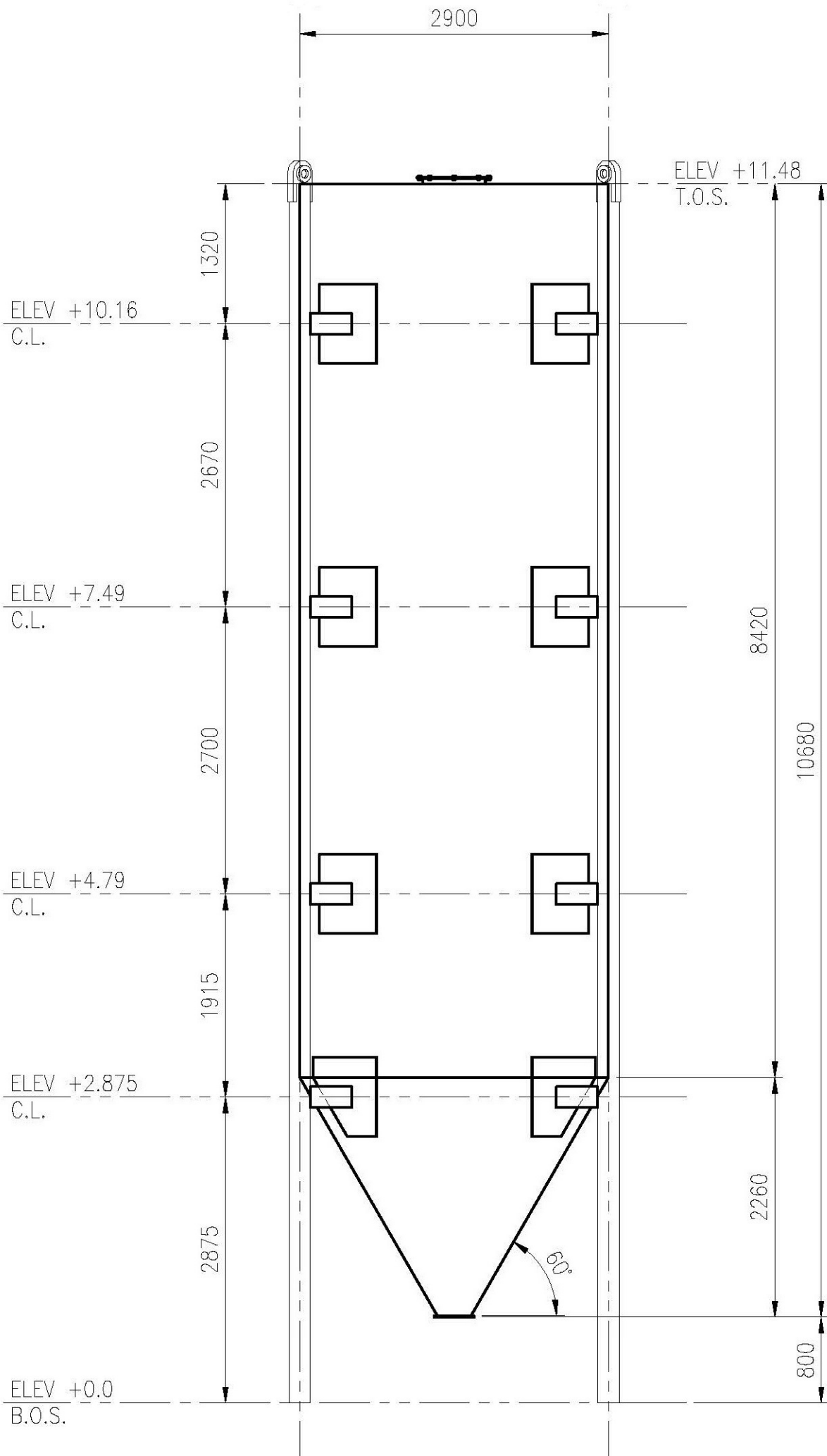
9200x4400x4700 @ 15000kg Tare 115,000kg Gross

Requirements

Air

375 CFM, at 32psi





SILO SPECIFICATIONS

- Diameter = 2900mm
- Capacity = 92 Ton
- Materials = 6mm for whole silo
- = 200 x 200 UB for leg support
- = Cat ladder & filling pipe
- = Butterfly valve
- Pressure Rating = Max 10 bar