



# Unused Equipment For Sale



## EXHANGERS

LCEC #	Estimated Sq. Ft.	Material S/T/H	S PSI @ Temp	S PSI @ Temp
106150	10761	CS/304LSS/CS	25FV @ 420	700 @ 420
106151	10761	CS/304LSS/CS	25FV @ 420	700 @ 420

## COMPRESSORS

107799 - Kobelco model KS19SEH, Motor Driver, HP 1100. Previous service: Syngas; the compressor is unused and mounted on skid with motor, lube oil system, control and accessories; built in 2013; 3852 SCFM, 3550 RPM, 908 BHP, 284.7 PSIA Suction pressure; 1070 PSIA Discharge Pressure; 3.758 Pressure ratio; Mfg by Siemens, 3350 RPM, WP11 Enclosure, 4000 Volts, 3 phase, 60 Hertz

107778 - Sundyne Maximal flow rate 850 ACFM at 34,200 RPM - 60 Hertz and 1440 PSI Max. Working pressure if it is connected to 450 HP motor; oil free type; single stage booster compressor

## VESSELS

LCEC #	Gallons	Dia x Length	PSI @ Temp	Material	Heads
107771	780	3'6" x 9'0"	75FV @ 300	CS	Dished
107773	780	3'6" x 9'0"	75FV @ 300	CS	Dished
107768	250	2'0" x 9'0"	75FV @ 300	304SS	Welded Dished Bottom & Flanged Dished Top
107769	250	2'0" x 9'0"	75FV @ 300	304SS	Dished
107762	230	2'0" x 8'0"	75FV @ 300	CS	Dished
107763	230	2'0" x 8'0"	75FV @ 300	CS	Dished
107764	130	1'6" x 8'0"	350 @ 300	304SS	Welded Dished Bottom & Flanged Dished Top
107765	130	1'6" x 8'0"	350 @ 300	304SS	Welded Dished Bottom & Flanged Dished Top
107766	105	1'6" x 6'0"	350 @ 200	304SS	Welded Dished Bottom & Flanged Dished Top
107767	105	1'6" x 6'0"	350 @ 200	304SS	Welded Dished Bottom & Flanged Dished Top
107770	60	1'0" x 8'0"	75FV @ 300	304SS	Welded Dished Bottom & Flanged Dished Top
107772	25	10" x 4'2"	1200 @ 250	CS	1 Dished & 1 Flat Flanged

## EXCHANGERS

LCEC #	Estimated Sq. Ft.	Material S/T/H	S PSI @ Temp	T PSI @ Temp
107735	1163	304LSS/304LSS/304LSS	1255 @ 600	1325 @ 600
107734	1163	304LSS/304LSS/304LSS	1255 @ 600	1325 @ 600
107737	1163	304LSS/304LSS/304LSS	1255 @ 600	1325 @ 600
107736	1163	304LSS/304LSS/304LSS	1255 @ 600	1325 @ 600
107738	1163	304LSS/304LSS/304LSS	1255 @ 600	1325 @ 600
107740	736	CS/304LSS/CS	150 @ 400	75 @ 400
107739	736	CS/304LSS/CS	150 @ 400	75 @ 400
107744	174	CS/304SS/304SS	425 @ 500	1250 @ 600
107745	174	CS/304SS/304SS	425 @ 450	1250 @ 600
107743	174	CS/304SS/304SS	425 @ 450	1250 @ 600
107746	174	CS/304SS/304SS	425 @ 450	1250 @ 600
107748	158	304SS//CS	1200 @ 200	860 @ 200
107747	158	604/304/CS	1200 @ 200	260 @ 400
107749	156	CS/304SS/304SS	425 @ 500	1250 @ 500
107750	156	CS/304SS/304SS	425 @ 500	1250 @ 500
107751	138	CS/304SS/304SS	260 @ 200	1200 @ 200
107752	138	CS/304SS/304SS	260 @ 200	260 @ 200
107753	117	304LSS/304LSS/CS	350 @ 200	260 @ 200
107754	117	304LSS/304LSS/CS	350 @ 200	260 @ 200
107742	85	304LSS/304LSS/CS	75 @ 250	260 @ 200
107741	85	304LSS/304LSS/CS	75 @ 250	260 @ 200
107755	73	CS/304LSS/304LSS	150 @ 400	75 @ 400
107756	73	CS/304LSS/304LSS	150 @ 400	75 @ 400
107757	15	CS/304L/CS	150 @ 400	1200 @ 400
107758	15	304/304/CS	1200 @ 200	260 @ 400

## AIR FIN COOLER

LCEC #	Extended Sq. Ft.	Material of Construction	Bare Sq. Ft.	PSI @ Temp	Manufactured by
107759	37,221	CS	1791`	150 @ 250	Tex-Fin
107761	28,992	SS	1345	1200 @ 300	Tex-Fin
107760	15,457	SS	718	350 @ 650	Tex-Fin

## HORIZONTAL AIR COOLER

LCEC #	Total Heat Exchanged	Tubes/Headers	PSI @ Temp	Mfg.	Model
107789	1.6 MM BTU/HR	CS w/ Heresite coating on core	150 @ 300	XChanger	LC-60-1
107791	111,631 BTU/HR	CS w/ Heresite coating on core	150 @ 300	XChanger	LC-24-2
107790	44,510 BTU/HR	304L SS	150 @ 300	XChanger	LC-12-1
107792	100,000 BTU/HR	304L SS	150 @ 300	XChanger	LC-24-1

## CENTRIFUGAL

LCEC #	RMP	CASE MATERIAL	V/H	MGF
107779	1755	316 SS	H	DURCO FLOWSERVE
107780	1755	316 SS	H	DURCO FLOWSERVE
107781	3510	316 SS	H	DURCO FLOWSERVE
107782	3510	316 SS	H	DURCO FLOWSERVE
107783	1760	SS	H	MTH
107784	1760	SS	H	MTH
107793	1760	DCI	H	DURCO FLOWSERVE
107794	1760	DCI	H	DURCO FLOWSERVE
107795	1760	316 SS	H	DURCO FLOWSERVE
107796	1760	316 SS	H	DURCO FLOWSERVE
107797	1760	DCI	H	DURCO FLOWSERVE
107798	1760	DCI	H	DURCO FLOWSERVE



107799



107738



107761

Louisiana Chemical Equipment Co., LLC  
[sales@LCEC.com](mailto:sales@LCEC.com) [www.LCEC.com](http://www.LCEC.com)  
 281-471-4900