































C-SERIES

1612SSC - 3225LLC







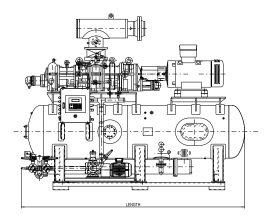


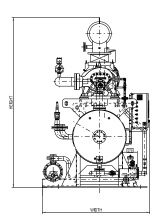
The Mayekawa compound screw compressor c-series

is the power of one designed for the duty of two.

By combining the high and low stage rotors in one body it permits a 2 stage operation in one compressor. With two compressors in one you minimize your initial costs, footprint and maximize your output.

Applications are found in many areas through two stage systems, low temperature fields and sites with high compression ratios.





COMPOUND MODELS	LENGTH (mm)	HEIGHT (mm)	WIDTH (mm)	WEIGHT (kg)
N1612LSC-CPDDX-T	3500	2000	1200	4500
N2016LSC-CPDDX-T	3900	2400	1550	5500
N2520LSC-CPDDX-T	4300	3100	1900	7800
N3225LSC-CPDDX-T	4700	3300	2200	10500

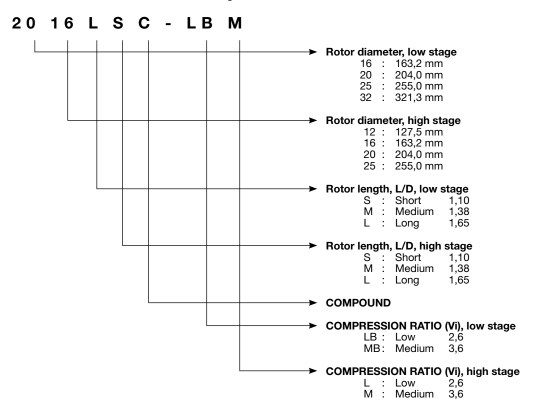
Notes

Heights are without transport profiles and with the suction strainers mounted. Transport arrangements should be made so that sufficient space is left for transport profiles which allow forklift handling. Suction strainers can be dismounted prior to shipping.

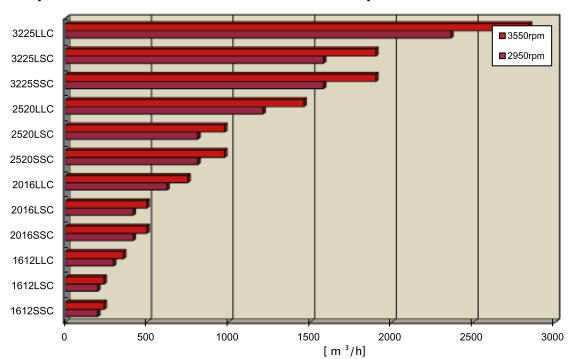
The weight includes a typical size IP23 drive motor.

Data can change depending on execution of the unit. Above data is approximative.

Classification following of C-Series You can choose from many combinations



Representative reference of theoretical displacement



COMPRESSOR TYPE		1612	2016	2520	3225	
DRIVE METHOD		DIRECT DRIVE				
OPERATING MODE		2 STAGE SYSTEM WITH DX LIQUID SUBCOOLERS (CPDDX) or 2 STAGE SYSTEM WITH OPEN FLASH VESSEL (SIDE LOAD) (CPDOF)				
CAPACITY CONTROL		HYDRAULIC CYLINDER SWITCHED BY 4 SOLENOID VALVES, STEPLESS REGULATION				
CAPACITY STEPS	LOW STAGE	0 - 100%	0 - 100%	0 - 100%	0 - 100%	
	HIGH STAGE	100%	20 - 100%	20 - 100%	20 - 100%	
CONNECTIONS (mm)						
LOW STAGE	SUCTION	125A	150A	250A	350A	
	DISCHARGE	80A	100A	150A	200A	
CONNECTIONS (mm)						
HIGH STAGE	SUCTION	80A	100A	150A	200A	
	DISCHARGE	65A	80A	100A	150A	
NET WEIGHT (kg)	LS	560	1140	2300	3440	
	LM	580	1170	2350	3500	
	LL	600	1200	2450	3650	

DESIGN PARAMETERS	MIN	MAX	
COMPRESSOR SPEED	1500 RPM	1612C 4500 RPM 2016C 4000 RPM 2520C 3600 RPM 3225C 3600 RPM	
PRESSURES			
DISCHARGE PRESSURE (Pd)	/	20barG	
SUCTION PRESSURE (Ps), INTERMEDIATE PRESSURE (Pm) (Ps)	-0,7 barG	6barG	
PRESSURE DIFFERENCE PD-PS	/	20barG	
OIL SUPPLY PRESSURE (Poil) SET PRESSURE Pd + 2 barG	Pd + 1 barG	Pd + 4barG	
TEMPERATURES			
DISCHARGE TEMPERATURE (Td)	/	100°C (120°C)	
OIL SUPPLY TEMPERATURE (Toil)	30°C	60°C	



COMPRESSION SYSTEMS / PACKAGES

Mayekawa selects compressors to achieve the most optimum performance under the intended process conditions for compression system packages. Packages are proposed to satisfy the process requirements ,-and plant conditions, and also to enable time and cost savings for installation at the customer's site.

ENGINEERING

Not only compression but a wide range of systems such as liquefaction, refrigeration, etc., can be quickly and accurately designed with Mayekawa's established engineering resources which utilizes many years of accumulated experience, and know-how, as well as the latest technology of CAD design and engineering software such as HYSYS, BJAC, etc.

Oil separation system

Oil carry over can be reduced to almost the same level experienced with dry compressors by introducing the fine oil separation system developed through Mayekawa's broad experience with plants which cannot allow serious oil contamination like helium liquefaction or cryogenic systems.

Driving system

Compressor drivers can be not only electric motors but also reciprocating engines or turbines utilizing various energy sources such as gas, liquid fuel, steam, etc..

Extended supply of complete plant

Provisioning complete plants associated with peripheral equipment is also possible, not just supply of simple packages with our core product, compressors. Mayekawa has successfully completed various kinds of plants requested by customers. For example, CO2 puri-

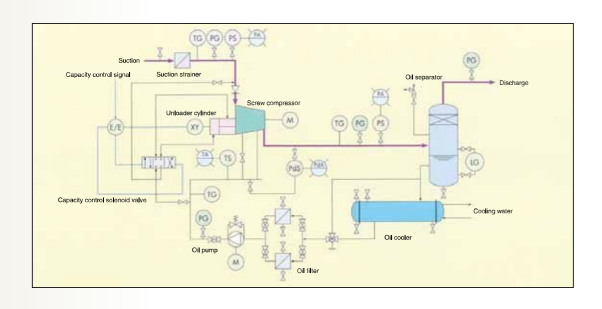
fication plants, gas turbine power generation plants, boil off gas plants, gas liquefaction, distillation and recovery plants, etc.

COMPLIANCE TO CODES AND STANDARDS

Any applicable international codes, standards and customer's specific rules can be complied with as well as API standards so that the individual needs of customers throughout the world are satisfied.

CONTROL SYSTEM

A number of expert engineers with professional knowledge of compressor systems are ready to supply control systems compliant with international standards, including hazardous area applications. Also, instrument systems, PLC devices, communication methods to DCS or plant computer, etc., can be designed and supplied to accommodate all types of plant philosophies.



MAYEKAW/

WORLDWIDE

- 47 countries / 99 offices
- 11 production plants



MAYEKAWA EMEA Organization

ABU DHABI

Ali & Sons Business Center Office No. 201 Ali Khalfan Rashed Al Mutawa Al Dhahiri Bldg. Plot no 29, Al Ain Road, Umm Al Nar Tel. +971 2 5102151 Fax +971 2 5102571

DENMARK

Lindholm Havnevej 29, 5800 Nyborg Tel. +45 31929000 Email: contact@mayekawa.dk

DUBAI

P.O. Box 61349, W-HOUSE No. RA-08-UC05 Jebel Ali Free Zone Dubai, UAE Tel. +971 4 8886363 Fax +971 4 8886373

New Cairo, 5th Settlement North 90th St The 47th Building Tel. +20 22 5062925 Fax +20 22 5032901

FRANCE (representative agent) Siège social

8, rue des Fontenelles 44140 Le Bignon Tel. +33 1 30 582600 Fax +33 1 30 581937 http://www.mayekawa.eu/fr E-mail: mayekawa.france@mayekawa.eu

South East Branch Office Refrigerant Division

Rue François Coli - Bâtiment H 33290 Blanquefort Tel. +33 1 30 582600

West Branch Office **Food Processing Division**

20, Rue Ampère 22590 Pordic Tel. +33 1 30589795 Fax +33 1 30581937

GERMANY

Mayekawa Deutschland GmbH

Zum Buckesch 7a 48336 Sassenberg-Füchtorf Tel. +49 (0) 5426 2989920

Vertrieb BRD/Österreich

Tel. +49 151 42628055 http://www.mayekawa.de Email: info@mavekawa.de

HUNGARY

Mayekawa Hungary Engineering Kft Köbánvai út 10/A

2049 Diósd, Tel. +36 23 545712 Fax +36 23 545715 http://www.mayekawa.eu

Milan Office

E-mail: hungary@mayekawa.eu

Via Riccardo Lombardi 19/12 20153 Milano Tel. +39 2 48929218 Fax +39 2 4531728

Bologna Office

Via Pradazzo 7 40012 Calerara di Reno Tel. +39 51 726364 Fax +39 51 726804

MOROCCO

6, Allée des Cyprès 20250 Casablanca Tel. +212 600 041241

POLAND

ul. Druskiennicka 8/10 60-476 Poznan Tel. +48 61 8420738 Fax +48 61 8485837

SOUTH AFRICA

West End Unit 3 Prime Park Printers Way Montague Gardens 7441 Tel. +27 21 5511434 Fax +27 86 5463618

SPAIN

Calle Montevideo 5, Nave 13 Pol. Industrial Camporroso 28806 Alcala de Henares, Madrid Tel. +34 91 8300392 Fax +34 91 8300397 http://www.mayekawa.es E-mail: mayekawa@mayekawa.es

SWITZERLAND

Rosenbergstrasse 31 6300 Zug Tel. +41 41 7268626 Fax +41 41 7268620 http://www.mayekawa.ch E-mail: info@mayekawa.ch

TURKEY

Dünya Tiçaret Merkezi A/2 Blok Kat: 10 No. 325 Yesilköv Istanbul Tel. +90 212 46536 31- 34 Fax +90 212 4653635

UKRAINE

Golosiivska Street 17 Office 110 03039 Kiev Tel. +38 (044) 251-46-62

UNITED KINGDOM

16 Oakhurst Gardens DA7 5JP Bexleyheath, Kent Tel. +44 1322 433558 Fax +44 1322 433164

Japan Head Office

3-14-15 Botan Koto-ku Tokyo 135 8482, JAPAN Tel. 81 3 3642 8181 Fax 81 3 3643 7094 E-mail e-public@mayekawa.co.jp

MAYEKAWA Europe nv/sa

Leuvensesteenweg 605 1930 Zaventem - Belgium Tel. +32 2 7579075 Fax +32 2 7579023 http://www.mayekawa.eu E-mail info@mayekawa.eu

