

The content of this pamphlet may change without advance notice due to improvements to the product.

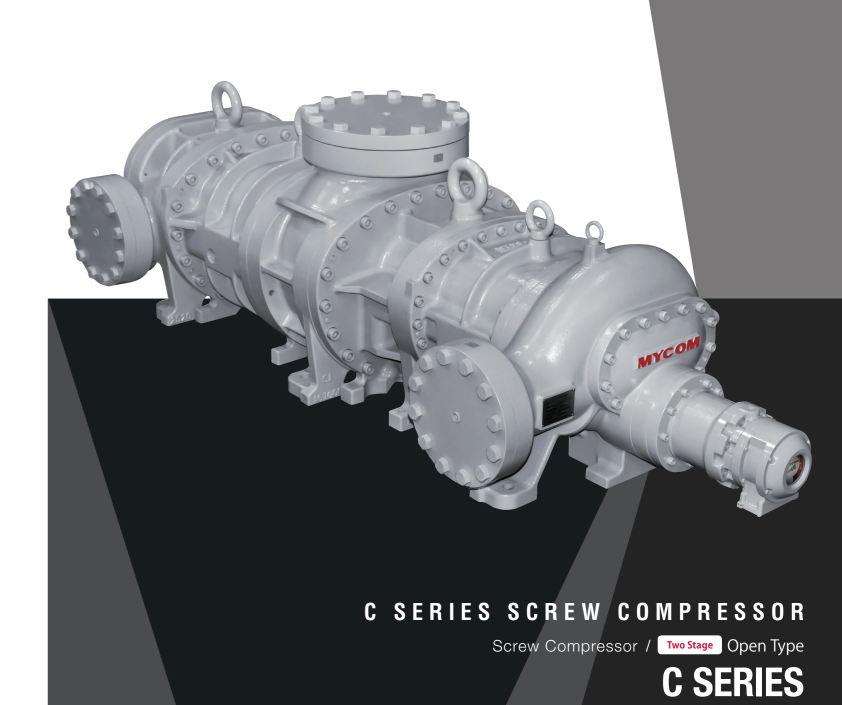
\* Mayekawa and MYCOM are registered trademarks of Mayekawa Mfg. Co., Ltd.

### MAYEKAWA MFG.CO.,LTD.

[Head Office]: 3-14-15 Botan, Koto-ku, Tokyo 135-8482, JAPAN TEL:(81)3-3642-8181 FAX:(81)3-3643-7094

[Inquiries]: global-contact@mayekawa.co.jp

http://www.mayekawa.com



MYCOM

PD245 01001901-19.01.

**Highly-efficient Compound Compressor** with No.1 Track Record in Low Temperature **Applications** 

# **Screw Compressor** [Two Stage] Open Type **C SERIES**



## Single Machine Two-stage Compression to Efficiently Cover **Low Temperature Range**

## **Wide-ranging Lineup**

Available in 6 models with different rotor diameter configurations to cover a wide displacement\* range from 367 m<sup>3</sup>/h to 9,700 m<sup>3</sup>/h.

\* This catalog lists representative models combined with standard rotor length. Please contact us separately for available variants.

## **MYCOM's Unique Industrial Compound Compressor**

Needs only one motor and oil separator and thus contributes to space saving.

## **Longtime Seller**

A lineup of medium- to large-sized twostage compressors with a proven 4:6 rotor

#### **Specifications**

Model (N/F)*1		1610SLC-52*2		1612LSC		2016LSC		2520LSC		3225LSC		4032LSC		
Item		Low	High stage	Low	High stage	Low	High stage	Low	High stage	Low	High stage	Low	High stage	
Refrigerant		Ammonia / HFC												
Theoretical displacement	2950rpm	m³/h	367 *3	135 *3	622	197	1210	519	2360	810	4740	1580	9700	3170
	3550rpm	m³/h	367 *4	135 *4	749	237	1460	499	2840	975	5700	1900	11700	3820
Minimum rotation speed rpm		1450												
Maximum rotation speed		rpm	1450			45	4500			3600				
Rotation direction				W as viewed crom motor				CCV	CW as viewed from motor					
Capacity control %		100 ~ 30												
Gas inlet port			MYCOM 125A *5		MYCON	YCOM 125A*5 JIS20		C 150A	JIS20K 250A		JIS20F	< 350A	ANSI#300 16"	
Gas outlet port			JIS20	JIS20K 50A		M 65A*5	JIS20K 80A		JIS20K 100A		JIS20F	< 150A	ANSI#300 8"	

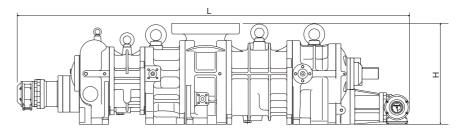
<sup>\*1.</sup> Specify the refrigerant by adding a prefix to the model code (N = ammonia / F = fluorocarbons). \*2. The model 1610SLC-52 includes an internal step-up gear.
\*3. Value at 1450 rpm. \*4. Value at 1750 rpm of the model 1610SLC-62. \*5. Flanges with a designation starting with MYCOM are in-house products of MYCOM.

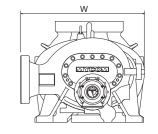
#### **Performance charts**

Refrigerant		Ammonia	R404A		
	Temperature condition	-40 / +35°C	-40 / +35°C		
Model		Liguid Subcooling : 5°C Suction Superheat : 0°C Rotation speed : 2950rpm	Liguid Subcooling : 5°C Suction Superheat : 20°C Rotation speed : 2950rpm		
1610SLC-52 *1	Cooling capacity (kW)	65.2	78.5		
	Absorbed power (kW)	42.8	58.8		
1612LSC	Cooling capacity (kW)	114.1	135.7		
	Absorbed power (kW)	67.5	94.9		
2016LSC	Cooling capacity (kW)	234.4	281.4		
	Absorbed power (kW)	135.0	188.8		
2520LSC	Cooling capacity (kW)	462.8	555.2		
	Absorbed power (kW)	261.9	366.1		
3225LSC	Cooling capacity (kW)	909.8	1094.7		
	Absorbed power (kW)	506.1	708.2		
4032LSC	Cooling capacity (kW)	1861.4	2224.9		
4032LSC	Absorbed power (kW)	1055.8	1494.3		

<sup>\*1.</sup> Values at 1450 rpm are listed for the 1610SLC-52.

#### Outer dimensions





Model	Weight (kg)	W (mm)	L (mm)	H (mm)
1610SLC-52 *1	610	629	1400	511
1612LSC	500	511	1321	493
2016LSC	1100	657	1691	513
2520LSC	2050	785	2487	640
3225LSC	3310	945	2715	832
4032LSC	9350	1181	2730	1305

<sup>\*1.</sup> Dimensions of the model 1610SLC-52 include an internal step-up gear.

<sup>\*</sup> The range of rotation speed varies by operating conditions. Please refer to the ranges of use stated in the operating instructions.

<sup>\*</sup> The machine cannot be used under certain conditions. Please consult us for further details.

<sup>\*</sup> The outer dimension drawings illustrate the model 2520LSC. \* Please consult us for further details.