

Mycom 6 Cylinder Reciprocating Compressor 125 Hp Mfg

When people should go to the books stores, search inauguration by shop, shelf by shelf, it is in reality problematic. This is why we allow the ebook compilations in this website. It will utterly ease you to see guide **mycom 6 cylinder reciprocating compressor 125 hp mfg** as you such as.

By searching the title, publisher, or authors of guide you in fact want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be every best area within net connections. If you ambition to download and install the mycom 6 cylinder reciprocating compressor 125 hp mfg, it is categorically easy then, past currently we extend the member to buy and make bargains to download and install mycom 6 cylinder reciprocating compressor 125 hp mfg hence simple!

With a collection of more than 45,000 free e-books, Project Gutenberg is a volunteer effort to create and share e-books online. No registration or fee is required, and books are available in ePub, Kindle, HTML, and simple text formats.

Mycom 6 Cylinder Reciprocating Compressor

We have received high evaluations for gas compressors through our experience with helium, hydrogen, water vapor, chlorine, hydrogen chloride, hydrogen sulfide (excluding oxygen and acetylene), and other gases in dealing with resource- and energy-related problems. MYCOM compressors are highly trusted, having been used globally for over 70 years.

Reciprocating Compressors | MAYEKAWA Global (MYCOM)

Mycom 6-Cylinder Reciprocating Compressor - 60 HP Mfg: Mycom Cimco Model: 6j Stock No: SFEP1232.11a Serial No: 12024 Mycom 6j 6-Cylinder Reciprocating Compressor. Model: 6j, S/N: 12024. Refrigerant: This unit is set up for Freon, R-12, R-22, R-404, R-502. Displacement: 165 cfm. Maximum speed: 1,450 rpm. Bore: 3-3/4 in.

Mycom 6-Cylinder Reciprocating Compressor - 60 HP Mfg ...

Under the MYCOM brand, Mayekawa's compressors are used worldwide in industrial refrigeration and freezing, heat pumps, and gas markets. Our compressors leverage thermal technology developed through years of experience to consistently provide high quality.

Compressors | MAYEKAWA Global (MYCOM)

Mycom/Cimco 6-Cylinder Reciprocating Compressors Mfg: Mycom/Cimco Model: C6-W06F Stock No. HSC1007. Serial No. 95771, 95772, 95773 (3) Mycom/Cimco 6-Cylinder Reciprocating Compressors. Model: C6-W06F. S/N's: 95771, 95772, and 95773. Minimum hydrostatic test pressure hi/fo: 450/300 psig. Minimum air test pressure hi/fo: 300/180 psig. Each ...

Mycom/Cimco 6-Cylinder Reciprocating Compressors

Mycom 6-Cylinder Reciprocating Compressor. Model: 6WJ/BB. S/N: 670272. Refrigerant: This unit is set up for Freon, R-12, R-22, R-404, and R-502. Maximum capabilities of the 6j compressor: 74.9 TR with R-22 with a 40°F Suction, 105°F Discharge, 15°F Superheat, and 0°F Subcooling at a max rpm of 1450 and at 72.9 BHP. Displacement: 165 cfm.

Mycom 6-Cylinder Reciprocating Refrigeration Compressor ...

MYCOM Direct Drive Reciprocating Compressor Package includes General Electric m1ng 50 HP motor, belt drive compressor, pulleys, service valves & water cooled heads and pressure controls all mounted on a common steel frame. 6 cylinder, Serial #610141. Unit last operated on ammonia refrigerant.

MYCOM Belt Driven Reciprocating Compressor (50 HP) | Barr ...

Intended Use of Compressor: The MYCOM 6HK reciprocating compressor is for refrigerating, cold storage, air conditioning systems and hot-water supply by using refrigerant. Do not use the compressor for any other purposes that are not intended or departing from the specifications.

Model 6HK Reciprocating Compressor INSTRUCTION MANUAL

Since the initial production and sales launch in 1955 of the first multi-cylinder high speed compressor, MAYEKAWA has subsequently produced a number of series reciprocating compressor products including the Type A, B, J, C, SF, and K products. The W-series compressors have been in production and on sale since 1988, being improved from the

Instruction Manual for W-Series Reciprocating Compressors

- Cylinder Displacement: about 20% greater than other popular machines. At 1200 RPM, our 2-cylinder displaces 123 CFM; 4-cylinder - 245 CFM; 6-cylinder - 368 CFM. Did you know the Howe "J" series 2-cylinder compressor has similar capacity as a Mycom 6 cylinder? This means lower initial costs, and lower maintance costs.

Multi Cylinder Reciprocating Compressors - Ammonia

File Type PDF Mycom 6 Cylinder Reciprocating Compressor 125 Hp Mfgand the unit was set up for Freon, R -12, R-22, R-404, and R-502. Parts ... Mycom 6-Cylinder Reciprocating Compressor Parts Machine ... MYCOM Model 6HK reciprocating compressors are newly designed compressors suitable for higher design pressure and higher operating pressure Page 12/34

Mycom 6 Cylinder Reciprocating Compressor 125 Hp Mfg

This product is a universal reciprocating compressor intended for refrigeration, cold storage, and air conditioning. Do not use the product for any other purposes that are not intended for or which depart from the specifications. For specifications of this product, refer to Section 2.2 "Compressor Specifications" in this manual Chapter 2.

Reciprocating Compressor - mayekawa.ru

Reciprocating Compressors for industrial refrigeration Total cost of ownership; precalculation and measured values ... After the compressor has been installed, the applicable conditional maintenance ... Visual inspection of discharge valve assembly of one base load cylinder 6. 1. 2. Compressor Visual

Total cost of ownership; precalculation and measured ...

MYCOM SCV Series Screw Compressors are rotary compressors falling into the category of the positive displacement compressor. The compressor sucks refrigerant gas into a cavity, gradually reduces the volume of the cavity, and discharge the refrigerant as a high-pressure gas. More specifically, a sealed cavity is formed

SCV Series Screw Compressors Instruction Manual

Mayekawa is the leading manufacturer of compressors and solutions for industrial refrigeration, food processing, petro-chemical and oil & gas applications. MYCOM is Mayekawa's internationally renowned make of screw and reciprocating compressors.

Mayekawa(MYCOM) Australia | Industrial refrigeration ...

Save ammonia compressor mycom to get e-mail alerts and updates on your eBay Feed. + ... MYCOM Reciprocating Refrigeration Compressor Model F6K Running Take Out. Pre-Owned. \$2,125.00. Free local pickup. or Best Offer. ... VILTER 456XL- 6 Cylinder Ammonia Compressor Skid UP FOR GRABS!! FOR SALE!! Pre-Owned. \$9,400.00. Free local pickup. or Best ...

ammonia compressor mycom for sale | eBay

Compressor type Reciprocating. Open Type Number of cylinders 2 4 6 8 Bore mm 146 Stroke mm 106 Displacement*2 m³/h 207 413 620 826 Rotation speed rpm 600-1500*3 800-1500*3 Drive method Direct drive / V-belt Capacity control % 100/50 100/50 100/66/33 100/75/50/25 Model*1[N/P/F] 0 200 400 600 800 1000 1200 1400 1600 0 20 40 60 80 100 120 140 ...

Reciprocating Compressor M II SERIES - Mayekawa

MYCOM 400V SERIES SCREW COMPRESSOR Instruction Manual. Vol. 2 [4] MAYEKAWA MFG.CO.,LTD. suction and discharge. The oil injection ports are located on the male rotor side of the rotor casing. Fig. 1-6 Lubricating Oil Flow. Inside of Compressor To move the slide valve it is necessary to have an independent oil pressure unit

MYCOM 400V Series Screw Compressor

Compressor type Reciprocating. Open Type Number of cylinders Low stage[6 High stage]2 Bore mm 85 Stroke mm 65 Displacement*2 m³/h Low stage[129 High stage]42.9 Rotation speed rpm 800-1500*3 Drive method Direct drive / V-belt Capacity control % 100/66/33 Model*1[N/F] * Some optional items are included in this photo. [[Usable refrigerants]

Reciprocating Compressor K SERIES - mayekawa.co.id

MYCOM 6HK reciprocating compressor is for refrigerating, Reciprocating Compressors - BrightHub Engineering - Principle of Working of the Reciprocating Compressors.

Parts For Mycom Reciprocating Compressor Manual 42b

Reciprocating Compressor M Series iii Important Information Intended Use of the Product This product is a universal reciprocating compressor intended for refrigeration, cold storage, and air conditioning. Do not use the product for any other purposes that are not intended for or which depart from the specifications.