

Mycom Slide Valve Indicator Manual

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Mycom Slide Valve Indicator Manual

A cylinder indicator cam is provided to indicate position of the variable Vi slide valve and unloader slide valve. The capacity ratio is shown on the dial indicator. The capacity ratio can be output by a potentiometer for remote indication. 1-2-4 Compressor Oil Flow

MYCOM 400V Series Screw Compressor

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The indicator cam has a spiral groove, in which the guide pin (P/N 68) implanted in the unloader slide valve push rod (P/N 67) is movably inserted. As this pin and cam combination converts a linear displacement of the unloader slide valve into an angular displacement, the pointer of the indicator indicates the position of the valve.

SCV Series Screw Compressors Instruction Manual

The hydraulically operated slide valve regulates the capacity of the compressor from 10% to 100%. Part load efficiency is improved on the "V" series compressors. COMPRESSOR HOUSING. MYCOM screw compressor housings are low porosity cast iron (cast steel is also an option) designed in compliance with ANSI/ASHRAE 15-1994.

V-Series Screw Compressor Packages - Welcome to MYCOM ...

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Mycom Slide Valve Indicator Manual

If valve works, problem is electrical. Solenoid valve piston hung in bore or bolt loose. Check piston or tighten bolt. SLIDE VALVE WILL LOAD BUT WILL NOT UNLOAD YY1 solenoid coil burned out. Replace coil. Check valve in solenoid valve piston bad. Replace or repair. Dirt inside solenoid valve preventing valve from operating both ways. Clean valve.

TROUBLESHOOTING THE COMPRESSOR TROUBLESHOOTING THE OIL ...

2016**C Instruction Manual 2016LLC / 2016LMC / 2016LSC / 2016MSC / 2016SSC ATTENTION Before operating, servicing, or inspecting this product, read this manual thoroughly to fully understand the contents. Keep this Instruction Manual in a safe, designated place for future reference whenever the manual is needed.

Compound 2-stage Screw Compressor Instruction Manual

f) Pull the unloader slide valve (54) and the variable Vi slide valve (289) out of the casing while holding the unloader push rod. By pulling on the variable Vi slide valve changing rod (444), the unloader slide valve (54) can be separated. 3.4.10.2Inspection. a) Inspect the rotor journals for damage.

MYCOM V Series Screw Compressor Service - Screw ...

The entire manual should be reviewed before attempting to install, operate, service or repair the compressor. A compressor is a positive displacement machine. It is designed to compress gas. The compressor must not be subjected to liquid carry over. Care must be exercised in properly designing and maintaining the ... Slide Valve Operation ...

Operation and service manual - Emerson Electric

Used extensively by clients around the world, MYCOM boasts proof of trust. As a leading manufacturer of industrial compressors, we supply high-quality, durable and manageable compressors to industrial refrigeration/freezing, heat pump, and oil and gas markets around the globe. Learn more

MAYEKAWA Americas (MYCOM)

manual (090.020 M or 090.040 M) and connect the red, black, and white wire of the twisted-three wire to the slide valve potentiometer. Cut off the shield wire at the slide valve indicator end and place tape or heat shrink tubing around the exposed shield so that it will not come in contact with the compressor or slide valve cover. 22.

RETROFIT CONVERSION TO THE FRICK QUANTUM LX/HD CONTROL

Slide Gate Valves. Ideal for handling dry bulk material in gravity flow, dilute phase or dense phase pneumatic conveying applications. Vortex slide gates are designed and engineered with two main principals in mind: 1. extend the service life of the valve and 2. perform maintenance without taking the valve out of line. Vortex valves serve many industries including chemical, cement, coal, food ...

Slide Gate Valves for Dry Bulk Processing - Vortex

this manual contains rigging, assembly, start-up, and maintenance instructions. read thoroughly before beginning installation. failure to follow these in-structions could result in damage or improper opera-tion of the unit. s70-101 iom/jan 2000 file: service manual - section 70 replaces: s70-101 iom/apr 96 dist: 3, 3a, 3b, 3c

Installation - Operation - Maintenance ROTARY SCREW ...

All standard MYCOM screw compressors are equipped with slide valves for continuous capacity control as well as economizer and liquid injection ports. MYCOM screw compressors are developed for both low suction temperature or high compression use, maximizing efficiency with a simple compressor package design.

Welcome to MYCOM Singapore Pte Ltd

Shaft seal repair, indicator repair, annual compressor inspections, and slide valve repair are just a few of the most common compressor onsite repairs performed. Properly trained personnel can increase profit, strengthen confidence in your company image, and provide growth through success.

Training | North Texas Screw Compressor

Keep valve in the plastic bag until it is being installed into the system. NOTICE Wrong lifting Valve may crash and get damaged. Use only the eyebolts shown in the dimensional drawing and in «Figure 4-1» on page 10 to lift the valve. Using any other components (e. g. position indicators, solenoids) to lift the valve is strictly forbidden. NOTICE

Installation, Operating & Maintenance Instructions All ...

d/b mycom slide valve vi 3.6 8 crane 8b mycom p discharge head vi 3.6 9b bos liquid inj. angle low port tabs bent over yes slide valve stroke n/a slide valve test with air pressure yes leak test ok thrust bearing manufacture & size: std.

FES/Mycom Screw Compressor Package-230 HP Model: 250LU-M ...

Verify that the compressor is physically fully unloaded. The GEA Omni™ will prevent the compressor from starting if the slide valve position displayed is greater than 70 %. The Slide Valve Position may need to be temporarily recalibrated to 0 % to allow the machine to start. Page 235: List Of Abbreviations

GEA OMNI INSTRUCTION MANUAL Pdf Download | ManualsLib

rotary screw compressor units all refrigerants models 100 through 1080 rwf ii form 070.610-iom (nov 2014) installation - operation - maintenance file: service manual - section 70

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