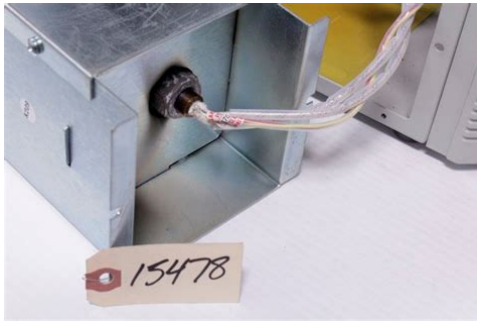


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<http://schlammatlas.de/en/node/15516>

Balston Zero Air Generator Make Balston Model 7580, 7585 and 7587 Reference No M003111122 The Balston Zero Air Generator is a completely engineered system which will replace the use of inconvenient high pressure gas cylinders as a source of hydrocarbon free air. Onsite compressed air

is fed into the Zero air generator and is purified to a total hydrocarbon level of less than 0.1 ppm measured as methane. 2018 Mazda 5 Owners Manual. Application UHP Zero Air systems for Gas Chromatography provided by Parker Balston Zero Air Generators employ a four step process including filtration, hydrocarbon removal, cool. Parker OEM Nitrogen Generators.PDF. 2017 Diesel Jeep Cherokee Sport KJ Manual more. Zero Air Loss Drains PDF. Parker Balston Oxygen Analyzer As Installed on the 75760 and 75780 Nitrogen Generation Systems. With a Parker Balston Zero Air Generator, you control your supply. Products for Chromatography 18003434048 15 www.labgasgenerators. Bryant 80 Plus Manual.Ransomes 728d Parts Manual there. Post navigation Sage 200 Erp Version 5 6a User Manual New Home Mylock 203 Serger Manual Search Recent Posts Manual Mitsubishi Montero Diesel Autocad Civil 3d Land Desktop Manual Incoterms 2015 Full Version Free User Manual Jacobsen Ar 5 Parts Manual Kubota B2150 Operators Manual Konica Minolta Bizhub C550 User Manual megabestairport.web.fc2.com. What do all the letters mean For example, a 0.53 mm ID Restek column, which has an OD of approximately 0.7 mm, would require a ferrule with an ID of 0.8 mm. You'll find specific information there for all the major instrument brands. The Defined PressFit connectors and PressTight connectors are glass connectors with a tapered internal diameter at each end and are the quickest and least expensive option.

<https://dhomerotravel.com/images/bose-ls50-manual.pdf>

The SilTite Union connectors are another alternative; these connectors are constructed of deactivated metal and provide easy installation and a zero dead volume, permanent leaktight connection, which makes them ideal for use with mass spectrometers. A popular and effective option is the MXTUnion connector, which will not break and ensures low dead volume. If an installation card is not available, visit our capillary column installation guide. The keys to successful sealing are 1 making a clean, square cut on the column, and 2 moistening the end of the column with methanol or acetonitrile before seating it into the connector. A small amount of polyimide resin also helps prevent the seal from separating during temperature cycling. A hole in the wall of the liner, near the inlet end or the outlet end, equalizes pressure and makes the liner compatible with EPC. When a standard Uniliner inlet liner is used for direct injection, it is sealed to the analytical column. Consequently, there is no downstream flow of carrier gas to the pressure sensor at the split vent. A pressure difference between the two sensors is detected and the upstream sensor overcompensates, causing a high pressure malfunction and shutdown of the GC. The drilled Uniliner allows a portion of the carrier gas to escape from the liner and equalize the pressure at the two sensors. The drilled Uniliner requires no software or hardware modifications, or flow adjustments. For optimum performance, we advise using drilled Uniliner inlet liners in splitless mode. To clean a liner with no visible deposits or discoloration, it is best to rinse the inside with the following solvents in sequence If deposits are visible or the liner is discolored, it may be necessary to ultrasonicate the liner in methanol, then methylene chloride, then hexane. These temperatures can remove some deactivation layers, but will not harm a Siltek coating. Higher temperatures can soften the liner itself.

<http://garrisonjazz.com/images/bose-ls28-manual.pdf>

Eventually all liners must be replaced, or at least must be reactivated on a regular schedule. Redeactivation requires time and reagents, and when all costs are considered, replacement often is less expensive. These solutions are easily drawn into the pneumatic system, analytical column, and detector by Venturi flow. Because soap solutions can cause irreparable damage to a GC column, they should never be used. A Restek electronic leak detector is always the best choice because it is more sensitive, and it will not damage the column. The reference gas inlet on the back of the leak detector draws in ambient air for comparison to the gas sample drawn into the sample probe stylus. A thermal conductivity difference between the two indicates a leak, and the leak is revealed by both an LED display and an audible tone. A combustible gas detector should be used for determining combustible gas leaks under any condition. When using it to detect hydrogen, the Restek electronic

leak detector may only be used for determining trace amounts in a GC environment. Neither the seller nor the manufacturer has a program available to return gas traps or filters for disposal. The most common is the straight tube packed with fused silica wool. Alternate designs include the laminar cup, frit splitter, cup splitter, cyclo, baffle splitter, and miniLam splitter, all of which are designed to facilitate rapid, homogenous vaporization, yield reproducible performance, and minimize molecular weight discrimination. Generally, the liner should have a taper design single, double, or recessed to help contain the vapor cloud in the liner during the extended hold time and to minimize the breakdown of compounds sensitive to catalytic decomposition from contact with metal inlet surfaces. The single taper design is used with a single column; the recessed design can be used for a dualcolumn application. Both are routinely packed with fused silica wool.

This allows the sample to be swept directly into the column, eliminating injection port discrimination and sample contact with hot metal surfaces. Direct injection liners are available for packed column or capillary splitless injectors. We also recommend that, whenever possible, they be packed with deactivated glass or fused silica wool to facilitate uniform sample vaporization and trap nonvolatile residue, thereby preventing column contamination. Generally, septa with lower thermal limits are softer, and thus are easier to seal or to pierce with a needle. However, softer septa are more prone to damage caused by overtightening the septum nut, and this can reduce the life of the septum. Change all septa regularly, regardless of their thermal limits, to avoid coring and bleed. Usual lifetime ranges from as few as 1,000 to well over 10,000 injections. For more information, consult the Merlin Microseal User Manual Pricing is available on request and depends on the number of liners returned—the more liners you return, the lower the reactivation cost per liner. Contact Restek Customer Service for more information or a quote. Often a liner simply needs to be cleaned, not reactivated. Also, Siltek liner reactivation is not available through Restek, but more information can be found here. Sometimes this Oring falls out, leading the user to question if the Oring should be on the baseplate when attaching a filter. The Oring should stay with the flush cap. If the Oring is left on the baseplate, the filter will not seat properly and there will be no flow through the system. The proper procedure is 1 unscrew the universal ring nut, 2 remove the flush cap and Oring, 3 attach the filter cartridge, and 4 then secure it by screwing the universal ring nut back on the assembly. Stainless steel is the best choice for fittings that will be routinely loosened and tightened; the threads on brass fittings are more susceptible to damage caused by repeated tightening.

Never mix stainless steel fittings with brass fittings because of the potential for damage to the softer brass by the harder steel. Similarly, stainless steel fittings generally should be used with stainless steel tubing, brass fittings with copper tubing. For more on fitting selection, view our blog article. The inlet body projects down from the shell weldment and extends into the injector heater block. The liner typically glass is placed in the inlet body. The gasline port that projects from the side of the shell weldment, near the top, is the split vent. The weldment, which looks like a cap, screws down on top of the shell weldment. The septum is placed in the weldment and is held in place with the septum nut. The gas lines that connect to the weldment are for the carrier gas and septum purge gas. The carrier gas line has the smaller ID. For help selecting replacement weldments and shell weldments, view our blog article. Back to top of page Choose one based on your application. Other styles are available on request. Recommended for optimum septum penetration and prevention of septum coring. For use with HPLC injection valves and for sample pipetting. Liquid samples are filled and dispensed through the side hole. Point Style H, Dome domed needle tip with side hole. The solid tip minimizes septum damage. Point Style Agilent, Cone, AS special conical style needle point used exclusively on syringes for autosamplers. A crossreference for Agilent syringes can be found here. Back to top of page What do all the letters mean For convenience, we usually also list the manufacturers part number in the same table as the syringe. Knurled hub enables 6000 psig maximum injection pressures and the attachment of a spacer for repeatable depth injections.

Autoclavable when disassembled. Allows the use of different specification needles on the same syringe barrel. Back to top of page By using this website, you agree to the use of cookies in accordance with our guidelines.

For more information, see our privacy policy. GuideJan. 23, 2015This Guide provides detailed information related to installing, operating, and troubleshooting. This Guide provides information that is specifically applicable to the followingThe Matched Pair of Extended Range IBRsThe features contained in IBR software release 1.6. Page 2 of 38. Jan. 23, 2015Special Considerations and Safety Warnings. Prior to installing and operating this equipment, read all instructions and warning notices markedDo not attempt to apply power to equipment that shows signs of damage, tampering, orDo not open the equipment or attempt to repair or modify it. Doing so will void the warranty and. This equipment should be installed, operated, and serviced only by qualified personnel and in aInstallation and operation of this equipment should be in compliance with applicable national andEnsure that this equipment is grounded at all times in accordance with local codes. Page 3 of 38. Jan. 23, 2015Table of Contents. Special Considerations and Safety Warnings. Table of ContentsRadio Features. 6. Switch Features. 6. Deployment Options. 7. Getting StartedInventory. 8. External Features. 9. Power Requirements. 9. Technical Assistance. 10. Communicating with IBRGraphical User Interface “GUI” or “Web UI”. 11. Command Line Interface “CLI”. 11. External Ethernet Connectors. 13. Power Connector. 13. LEDs. 13. Preconfiguring IBRsCLI Privileged Mode. 14Host Name. 17. System Clock. 18. Name Server. 19. NTP Server. 19. SNMP Server. 19. Link ID. 19. Radio Link. 19Counters. 20. Installing IBRInstallation Checklist for one end of a link. 21. IBR Mounting Bracket. 22. Fabricating an Ethernet Cable. 23. Surge Suppressor Installation. 25. Communication with IBR Via the Serial Port, Telnet, or SSH Optional. 25. Page 4 of 38. Jan. 23, 2015Communication Protocols. 27. Software Management. 27Carrier Ethernet. 28. Network Time Protocol NTP. 28. System Message Logging. 29. Security. 29.

Field Test ProcedureRFC 2544 Traffic Tests. 29. Endurance Test. 29. Traffic Classification Test. 29. Appendix A Troubleshooting GuideIBRs Cannot Establish A Link. 31. Packet Flood or Storm Condition. 33. Link Is Established But Not Passing Traffic. 34. IBR Cannot Be Reached Via the Network. 34. IBR Is Dropping Frames. 35. Communicating With IBR Via Command Line Interface CLI. 36. Contacting Fastback Technical Support. 37. Federal Communications Commission FCC Compliance Statement. Page 5 of 38OverviewIt is designed for small cell deployment in dense urbanIBR is small, passivelycooled, and environmentally protected for use mainly in macrocellular backhaul,It can be mounted on masts, poles,NOTE For safety reasons and regulatory compliance, IBR should be installed in a restricted accessThe default IP addresses areIBR uses adaptive rate modulation, proprietary interference avoidance and cancellation techniques, AESThe table below shows IBRIBR Performance1. Data Rate. Average Latency. Operating RangeIBR’s internal HTTP browserbased GUI provides an easy alternate way to monitor and control IBR. AWhen an operator logs onto IBR, CLI will be launched in User Mode i.e., startup mode, which providesThe commands shown below are the only commands available in User mode. User Mode Commands. CommandDescription. Comments. Enter Privileged Mode. Exit from CLI. Send messages to network hosts. IP address or host name of a remote system. IPv4. IPv6. Detailed information can be found in the CLI Guide.Two levels of access can beDetailed instructions for controlling access to IBRWhen CLI is launched and the “user name” dialog box appears, the user must enter a valid user name andPage 11 of 38. Jan. 23, 2015The same factoryset password will allow a user to enter the Privileged. Mode see the CLI Guide for detailed information.

When a user with privileged access changes either of the passwords for the factoryset user names, bothAfter login, CLI will be in the User Mode, which offers a limited set of commands. The CLI command prompt. When the command prompt is displayed, it will beThroughout this manual and the CLI Guide, the hostWith this host name, the User Mode prompt will appear as shown below. The

host name can be changed or omitted by a Privileged user. Antennas. The radome on top of IBR houses transmit and receive antennas which face outward through the flat sides of IBR is not designed to be used with external antennas. Three Gigabit Ethernet ports are exposed externally, and one is beginning with the port nearest the LEDs as seen in the illustration below, Ethernet 3 ge3. Radio parameters are configured through the radio 0 interface, while switching parameters in this Guide and in the CLI Guide, port is used in reference to the physical Ethernet external connections, and Ethernet interfaces, including loopback interfaces, are associated with. VLANs and can be created and configured as discussed in the CLI Guide in the section titled VLANs. Page 12 of 38. Jan. 23, 2015 IBR has three RJ45 connectors located on the bottom of the unit, as shown in the illustration in the preceding All three Ethernet connectors can be used for traffic and IBR management data, but only the one nearest the. The RJ45 connectors will accept shielded and bonded RJ45 type mating connectors with a weatherproof Power must be connected to ge0 as shown in the graphic below. Connecting power to ge1 or ge2 will not Two weatherproof LEDs that are mounted adjacent to ge0 provide a visual means for an operator to Both LEDs can be deactivated via the CLI. See the CLI Guide for detailed The LED nearest to the cooling fins is the radio LED and When the LEDs are active the default condition Off System has no power. Return to Table of Contents The following procedure is for preconfiguring a pair of IBRs prior to installation.

Consult the CLI Guide as To avoid the possibility of damaging an IBR by overdriving the front end of the receiver, prior to. Page 13 of 38. Jan. 23, 2015 When power is applied to the Enter Privileged mode by entering the enable command. The factory set password for entering Privileged mode is fastback. The Privileged Mode command prompt, The following CLI commands are available in Privileged mode. Privileged Mode Commands. Reset functions. Clear alarm history. Reset to factory defaults. Clear counters on one or all interfaces. Enter Global Config mode to manage device parameters. Copy a file e.g., runningconfig. Ethernet subcommands. Return to User Mode. Show running system info see CLI Guide for a complete list of show cmds. IP address or hostname of a remote system. Print the route packets trace to network host. Hostname or IP address to trace the route. Upgrade commands. For a detailed discussion of CLI commands, refer to the CLI Guide. RSL should be 36dBm or less. If RSL is greater than 36 dBm e.g., 30dBm on either IBR, the received IBR interfaces should be configured in such a way as to separate internal management traffic from user data The following sequence of. Page 14 of 38. Jan. 23, 2015 VLAN2, VLAN823, and the IP addresses shown are used only Prompt. Command Note When the management port has been reassigned, the Telnet connection will be lost and the operator will See the CLI Guide for more information relating to Prompt Prompt Command Add VLAN 823 to Gigabit Ethernet 3 use Trunk Allowed to allow only VLAN823 tagged traffic. Page 15 of 38. Jan. 23, 2015 Prompt Prompt Command Status. Native Allowed Confirm that the interfaces were correctly configured. Sample Output of the show ip interfaces Command. Prompt. Command Following the first three interfaces in the output, there will be an additional interface for each VLAN. The The configuration created in this section creates three distinct interfaces for use on IBR. VLAN1 has been assigned to.

This interface is isolated from the other interfaces and can be used to access the IBR and manage the Because VLAN1 is associated only Traffic on VLAN2 can be sent across the RF link and out onto the network. It allows all untagged traffic Page 16 of 38. Jan. 23, 2015 Gigabit Ethernet ports 1 and 2 are physical ports allowing connections to the provider network. Gigabit Ethernet 3 is dedicated to the IBR RF link and creates a wireless bridge between two network VLAN823 will allow traffic only to be sent from one IBR to the other across the wireless link and requires One use of this interface is to allow a user to send ping packets to the opposite IBR to verify link integrity. This VLAN has no exposure to a physical network interface so traffic on this VLAN is isolated from the Another important use of this configuration is to manage the link partner from the local IBR. Use the following commands to save the new settings to the startup configuration file. Change the host name optional using the following command in Global Config mode. Mode, and the GUI. Each user name

and password will be independent of the others. Passwords are stored permanently in IBR and are not part of the startupconfig or runningconfig files. Passwords will be displayed in encrypted form in the show runningconfig output. Passwords are strings of at least six and not more than sixteen characters and can include any letter, anyThe command to remove an existing user name is. The factoryset user name is fbn and the password is fastback. The factoryset user name fbnPage 17 of 38. Jan. 23, 2015The requirement to use a password to enter Privileged Mode can be enabled orThe requirement for a user to enter a password to move from User Mode to Privileged Mode can be disabledThe following are examples of commands for creating, changing, or disabling passwords. Setting Passwords. CommandSet PW as fastbackuser for the user named fbn. Remove the requirement for fbn to use a PW to enter User Mode.

Remove the requirement for all users to use a PW to enter Privileged Mode. CLI user names and passwords. For additional information, see the GUI section of the CLI Guide. In the event that users cannot gain access to IBR because passwords have been forgotten, the followingWhen the Linux prompt is displayed, enter theWhen IBR reboots to CLI User Mode, use the default user name and password to log onto the system. Use the new Privilege Mode password to enter Privilege Mode. Then follow the standard procedure to change the User Mode user name and password. Note To interrupt an ongoing reboot, interrupt power to IBR.The command to set the IBR system clock is executed in Global Config mode and has the following form. This works only with a serial console connection. Page 18 of 38. Jan. 23, 2015The following command can be used to configure the Name server.The following command can be used to configure the NTP server.Commands for configuring SNMP are shown in the table below. For detailed information, see the CLI Guide. Configuring SNMP. Configure SNMP. SNMP community configuration. Set the system contact. Enable SNMP notification types traps. SNMP group configuration. SNMP trap host configuration. Set the system location. Set SNMP trap environment standard or x.733. Set SNMP trap threshold values. SNMP view configurationThe command to set Link ID has the following syntaxUsing Link ID Command. CommandRemarks. Config radio interface "0". Return to Global ConfigIBRs will automatically establish a link using the best frequencies to optimize data throughput. Return to Table of ContentsThe MAC Address table, sometimes referred to as the L2 or Layer 2 table, associates MAC addresses withPage 19 of 38. Jan. 23, 2015IBR automatically records the MAC address of a received packet, the port on which it was received, andWhen an incoming packet arrives at IBR, the correct port and.

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