

Heat pumps up Permissible applications Function The Weishaupt WGgas burner is suitable for: mounting on heat exchangers according to EN or DIN on warm water Wall-hung condensing boilers for gas up to kW. Gas burner. Modulating operation means these units operate quietly and economically. Weishaupt gas burners WGto WG A burning passion for quality. When the burner is in stand-by position, the air damper closes automatically When the burner is in stand-by position, the air damper closes automatically Installation and operating instruction Gas burner WG/1-A ZM-LNInstallation/ La Installing the gas valve train from the left To fit the gas valve train to the burner from the left, the burner has to be installed rotated by °. WG/1-C LN Series indoor fireplace pdf manual download. Information on compact gas burners. Digital Combustion Technology. Installation Standard Weishaupt burners are designed for indoor use only. Floor-standing condensing boilers for oil and gas up to 1, kW Installation and operating instruction Gas burner WG/1-C ZM-LNSafety/ LaSafety Designated application The burner is suitable for operation on heat exchangers to EN and EN Installation and Operating Instructions Gas burner WG/1-C ZM-LN (W-FM) 1/Technical descriptionAir supply Air damper The air damper actuator controls the amount of combustion air for optimum combustion. The wall-hung condensing boilers WTC-GW have been developed to meet the highest demands in ease of operation and efficiency. For outdoor installa tions, contact your Weishaupt representative. The wall-hung condensing boilers WTC-GW have been developed to meet the highest demands in ease of operation and efficiency. Mount fixing bracketon the opposite side of the housing. Ultra-modern research and View and Download Weishaupt WGC Z-LN Series manual online. Floor-standing condensing boilers for oil and gas up to 1, kW Installation and operating instruction Gas burner WG/1-C ZM-LNSafety/LaSafety Designated application The burner is suitable for operation on heat exchangers to EN and EN Installation and Operating Instructions Gas burner WG/1-C ZM-LN (W-FM) 1/Technical descriptionAir supply Air damper The air damper actuator controls the amount of combustion air for optimum combustion. WGC Z-LN Series burner pdf manual download This adjusts the mixing pressure and the air quantity required for combustion. If the fan pressure is In order to minimize storage losses, potable water cylinders from to litres are available with highly efficient insulation using vacuum insulation panels. Also for: Wg5/1-a In series product. The installation of any keine Verwendung von Weishaupt-Originalteilen, höhere Gewalt, eigenmächtige Veränderungen am Gerät, Einbau von Zusatzkomponenten, die nicht gemeinsam mit View and Download Weishaupt WG/1-C LN Series manual online. Rotate burner flange° and mount with flange gasket Wall-hung condensing boilers for gas up to kW. To do this, additional conversion measures are required Installation and operating instruction Gas burner WG/1-A ZM-LNInstallation Rotate burner by o (optional) Mount operating panelon the opposite side of the housing. Modulating operation means these units operate quietly and economically. Air pressure switch The air pressure switch monitors the fan pressure.