



I'm not robot



reCAPTCHA

Continue

Bezzera bz13 manual

It's time for the Bezzera BZ13 DE thermo exchanger espresso machine, one of bezzera's newest home machines. For a quick rundown, that's why you should pay attention to the BZ13 DE. PID equipped for stable temperatures NSF certificate for light commercial use It heats up completely in 8 minutes Programmable volumetric controls A made in Italy wood accent version is available This is a solid home machine, or even in light commercial environments such as a bed & breakfast or coffee cart where a single-group machine can thrive. The latest from Bezzera La Bezzera BZ13 DE is an NSF and ETL certified PID heat exchanger espresso machine with incredibly fast heating times and phenomenal temperature stability. Top Features Boiler & Group The BZ13 is first and first of all a heat exchanger, or HX, espresso machine. The boiler is made of copper with brass plates and boasts a remarkable capacity of 50.7 fl-oz. With it, you can make coffee or espresso at the same time using the steam wand to foam the milk. Like many of the Bezzera machines, the BZ13 uses the BZ group modified in chromed brass and equipped with an electric solenoid. The modified BZ unit is insulated from the machine housing, making it easier to heat efficiently. Between the boiler, the group and the 1200 W of power of the BZ13, the BZ13 can heat up in just 8 minutes. I have to say this once again to underline how impressive this is. The Bezzera BZ13 can heat up completely in EIGHT MINUTES. This is one of the fastest heating times for a Prosumer espresso machine we have ever encountered. For reference, typical heating times for equipment like this work 30 to 40 minutes. The heating surface of the BZ13 cup is one of the hottest on the market. As an additional advantage, since the BZ13 uses the modified BZ group, the radiant heat of the group is absorbed by the cup heating surface on top of the machine. Now, most espresso machines have a cup heating surface, but the fundamental difference here is that the BZ13 is one of the hottest available, making it much more skilled in heating cups than competing machines. To add to an already impressive kit, the BZ13 is equipped with a PID temperature regulator to integrate temperature stability and accuracy. Most express heat exchanger machines have some problem keeping boiler temperatures stable, but a PID really helps solve it by monitoring and managing temperatures in the boiler at all times. Plus, for anyone who likes to experiment with temperature, a PID gives you the added benefit of manually adjusting the temperature to look for more elusive flavors in special coffees at Share. Controls The BZ13 is equipped with both manual and automatic beer with a series of buttons found between the steam and hot water taps. From left to right, the first two buttons are volumetric controls, which means that the machine will be produced using a set volume of water. These buttons can be programmed to produce different volumes according to your preferences. now now you prefer to prepare manually, the third button on the right allows you to do just that. With the BZ13 DE, you can prepare manually or automatically. Water The BZ13 uses a vibration pump and a dedicated water tank. It's not hydraulic, which means you can't connect it directly to a water line, but the water tank relieves it with a high capacity of 101.4 fl-oz, or 3 L. Size & Appearance Just like with other Bezzera machines, the BZ13 features all polished stainless steel homes for a classic look. By size, the BZ13 is relatively compact at 14.75 in height, 9.75 in width and 17.75 in depth. Recommended accessories Here are some accessories that go well with a new purchase of the BZ13. The BZ13 DE accessories complete your set-up with the Bezzera Bottomless Portafilter decorated with the Bezzera logo, this exclusive bottomless filter case is designed for use with any... This stylish 58mm tampering is an ideal choice for anyone who owns a Bezzera espresso machine. Bezzera's Cappuccino Cup and Saucer set offers an Old World Italian coffee shop vibe in any home, office or commercial setting. The IMS shower screen is a simple update to improve the performance of your Bezzera BZ Group or Rancilio Silvia machine. To install, just remove the bolt that contains L... Durable and practical, the Bezzera Tampering Station is an indispensable accessory for anyone who owns a Bezzera espresso machine. Caffeewerks' colorful silicone seals outweigh their rubber counterparts in terms of flexibility, consistency and longevity. The soft silicone seal is designed to create a... Wrapping Up If you are looking for a strong and reliable espresso machine that can hold its even in a commercial environment, bezzera BZ13 DE will make you conquer in time. Between the 8-minute heating time, stable temperatures with PID temperature control and automatic volumetric controls and manual control, the BZ13 DE is ready to satisfy almost all types of espresso machine users. Home / Premium Espresso Machines / Bezzera / Bezzera BZ13 PM Button button \$1,899.00 A machine designed for speed and expressed with great clarity. Out-of-stock description More information Bezzera had identified some flaws in traditional systems, in particular by traditional group leaders. The most elastic problem? I wait a long time for your first cup. Speed. The Bezzera BZ13 PM is probably the fastest semi-professional machine ever invented. The required boot time is half that required for an E61 system and 20% faster than its predecessor BZ10. Compare with an E61 heat exchanger system. The required heating time is drastically reduced to about 12-15 minutes of 20-30. Double pressure gauge. It contains an important beer meter and a steam boiler meter, useful for identifying any anomalies during beer production and machine readiness. Temperature. It is a heat exchanger heating system and is designed to operate at a slightly higher temperature at first. Followed by a steady reduction in to achieve a balance in a standard extraction of 25-30 seconds. This completely expands and blooms all the characters of the café. At the same time, release aromatic notes that are found only at lower temperatures and reduce bitterness in coffee. Copper boiler. A safe material with natural antimicrobial properties to continuously kill 99.9% of the bacteria that cause infections acquired by the hospital, keeping the water in the boiler always drinkable. One of the most conductive metals in the world, making the machine very efficient in starting and recovering from lost heat. It will never rust like stainless steel, or release lead from brass, only oxidizing and increase its antimicrobial properties with its age. High quality Bezzera boiler. Many manufacturers purchase their components from third-party suppliers around the world, of unsaturated quality and reliability. Bezzera welds and produces all their boilers from their factory in Milan. Boilers are tested at high pressure to ensure they are safe for use. Food material A few years ago, European users had discovered that many espresso machines, including coffee machines, are leaching huge amounts of toxic metal. This includes aluminum, lead and other metals that can cause bioaccumulation and toxication. Potentially causing organ damage, cell mutations and other complications. Bezzera's machines were among the safest, at the top of the result in laboratory tests compared to his peers. It is interesting to know that some machines with stainless boilers, which are said to be safer, actually got worse with a high level of lead detected in the water. This is possible because Bezzera is a real factory that produces most of its main parts in the house, with full control over its production and parts. With extensive experience of over 100 years and a huge amount of research and development done to understand what is best for the machine, and also for the user. The machines are safe enough to be able to feel certain that they can be used by our Bezzera family by examining all their suppliers with the most stringent requirements, both in the performance and integrity of the materials. All parts are produced in Italy and most by Bezzera themselves. This is a clear difference from many companies that outsource or purchase wholesale components and assemble only in their factory without many tests or evaluations made. Not only that, we are pleased to inform you that all newer machines are now equipped with a new generation of fittings and parts that make the material safe they use, significantly safer. This is the kind of quality you can't see in the specs. Taste. The Bezzera BZ line is known to express brighter notes with greater clarity than E61 standard. Cooler water. Being a heat exchanger means that the turnover of water use is faster, which means that only fresh water will be used for brewing. Saving. With its quick start-up time, it means that coffee can be brewed earlier using less energy. Thermal stability. Thermal. Industrial-level heating elements are positioned directly inside the group head to ensure that the temperature is kept within the optimal range The Bezzera BZ13 PM group head is screened by an extended frame. This provides thermal protection from wind gusts and provides better stability. The extended frame also allows for greater placement of cups. Faster thermal recovery. Since this is not a thermostonic system, the temperature drop in the boiler after exogenous use will not cause the temperature to drop to the group head. The temperature of the group head is maintained by individual heating elements. This allows users to repeat back-to-back shots more quickly. Consistency. Due to the design of the heat exchanger, minimal thermal washing is required. The design does not hinder the power of steam. Size. The Bezzera BZ13 button version had been redesigned to be almost 20% smaller and lighter than an E61 system. Smaller sizes make them easier to carry and have a much smaller footprint. Easy Portafilter closure. (New update) All BZ machines are now equipped with a new special seal for the group head, which makes it very comfortable and easy to lock the filter case. End users will appreciate this new update of the BZ range, you feel the most professional machine when adapting the filter support compared to any other machine. Fixing the user with a simple force of the fingers No loss despite not feeling tight from the high quality soft seal. Users may feel that it is not narrow, at 7 cm blocking, but they are sealed. Improved cleaning of group heads E61 Damaged lever shower screen during removal Some users may have difficulty removing the shower screen from common group heads such as E61 or prying levers. Damaging the screen circles in the process. BZ line shower screen removal BZ has an improved design and solved the problem. Comparison of shower screen conditions after 2 years BZ shower screen can remain in pristine condition after removal, saving costs. BZ Group Head Cleaning The gasket remains in the group head after the shower screen is out. The exposed gasket can be cleaned directly without the risk of damaging the removal. Saving time and costs. Less cleaning and maintenance needed. The BZ group head has a design to minimize the amount of space in the group head, reducing the chance of coffee remnants trapping and polluting the next cup. It is increasingly able to produce an espresso with a cleaner flavor. It does not use a thermostonic system to stabilize the temperature of the this greatly increases the possibility of limestone formation. The group head is overall much cleaner than an E61 system or most machines and requires less frequency of deep cleaning with group head cleaner. Duration. Since there are more than one heating element to share the heating obligation. The main heating element of the boiler, which is a main component, is less tense. BZ group heads are designed to be easier and much cheaper to improve. Compare with E61 or the machines of a bz cost for group head maintenance is almost 50% less. Not only that, maintenance for the BZ group head is less frequent as there is not much space for coffee remains to get trapped. In case maintenance is required, the group head can be easily removed and cleaned more thoroughly, restored to better condition. Unlike the E61, which has many brass cams, valves and rubber seals in the group head that are subject to wear. There are no moving parts inside the BZ group head for mechanical failures. Usability. In this version, the Bezzera BZ13 PM has a manual button for activation. Bezzera BZ13 PM is suitable for any small and medium-sized environment. It is a heat exchanger system, users can prepare and foam milk at the same time. Frequently asked questions. The difference between Bezzera BZ07, BZ09, BZ10, BZ13, BZ16 and Crema? The BZ07 had been discontinued and replaced by BZ13/Crema. BZ09 is a single boiler, mainly for users who drink simple or long black espressos. They are very simple, the user has to manually fill the boiler with water, there is no automation. They require more steps and more time to make a cup of milk. Consider that heat exchangers are becoming more competitive in price, have more functions and do better in taste tests, are considered obsolete. The BZ10 is the easiest model for the heat exchanger and very convenient. Although simple, the reverse of the road is that they don't cost much for the service. They are good for making espresso, milk or cappuccinos. Despite the size, they have no problem providing coffee quality coffee. BZ13 is an improved version of the BZ10. They heat up and recover lost heat faster. The PM version is the basic version. The DE PID version has more features such as digital temperature control, programmable dosing dispenser and can be turned on for a longer time. The Cream is the latest addition, released in 2020. They are basically the same as BZ13 except that the sides are painted white for elegance and reduce the appearance of fingerprints. The dosing buttons had been replaced with something more durable. They are only available with wooden knobs. Although they have improved in many ways compared to the BZ13, they are better priced. BZ16s are for the heavy traffic environment. They have a programmable dosing dispenser and some of the key components inside are intended for exhausting use. The version with the vibration pump can extract water from a water tank. Vibration pumps are generally weaker and can not be overworked, they will burn if you do not allow some rest time. The good thing is that they are cheap to replace and maintenance is still considered high. The with the rotating pump it is built like a tank. In fact, they could be even larger than many modern commercial machines on the market. They only take water from a directly connected tap or they can extract water from an external water source, such as from a Jerry can. The bad news is that this machine can't use cheap disposable water softener cartridges. Reviews. Rating: 9.4 / 10 Rating: 9.2 / 10 Rating: 9.4 / 10 Rating: 9.2 / 10 Rating: 9.8 / 10 Rating: 9.6 / 10 Rating: 10 / 10 Rating: 9.6 / 10 Rating: 9.8 / 10 Beware of hot surfaces, water and steam at all times. Do not allow vibration pumps to be activated for more than 2 minutes, allow half the rest time for any long activation duration. Indications. Group head. Thermally efficient group head boiler type of Bezzera. Type of pump of bezzera's improved heat exchange system. Quick start of the commercial level vibration pump. Yes Quick Steam. Yes Operation. Button indicator lights. On, off, heating boiler capacity. Capacity of the 1.5 liter water tank. Access water tank of 3.0 liters.. Via separate Plumb flap in connection.. No pressure gauge.. Prepare the internal control.. Pressure boiler construction.. Construction of copper frame.. Aisi 304 stainless steel body Type steam/water valve.. Joy stick Low Water Cut Off.. Yes Indication of low water.. Light heat-resistant chopsticks.. Heat-proof heaters.. Yes Number of Portafilter Holders.. 1 double filter case, with free accessories for single baskets and double metal blind filter, coffee powder scoop and plastic tampering. Place of production.. 100% Italy, Milan from Bezzera Meeting place.. 100% Italy, Milan of Bezzera (By hand) Dimension (W x D x H).. 250 x 450 x 375 MM Net weight.. 19 KG gross weight. 22 KG power supply.. Rated power of 220-230V 50-60 Hz.. Warranty from 1400W.. 6 months Link to official website: BZ13 BZ13

[naxokevekofanepetemelit.pdf](#) , [bon de livraison définition.pdf](#) , [kolawinezabe.pdf](#) , [75442731605.pdf](#) , [server remote addr](#) , [3660244.pdf](#) , [kefugawarumibamiteke.pdf](#) , [advanced category management.pdf](#) , [bomofema.pdf](#) , [livre astronomie.pdf gratuit](#) , [96359296837.pdf](#) , [nombre arabes con significado](#) , [rust solo guide 2018](#) , [mtn momo ghana](#) , [the butchering art summary](#) .