

J-2R Series IV Resistance-Heated Vacuum Casting Machine

The Neutec[™] J-2R Series IV is designed to increase production capacity and improve quality while providing a solid longterm investment. For a fraction of the cost of comparable machines, the J-2R combines advanced technology with a practical design to give you superior castings and higher production capacity. The J-2R is a perfect example of Neutec's commitment to continuous improvement. The current model is the fourth in this engineering series and includes all of the many improvements made since its inception. The latest is an improved temperature control program that enhances speed and accuracy.

Performance Oxide-free metal and accurate casting temperatures produce exceptionally high-quality pieces every time you cast with the J-2R. Its fast cycle times and large capacities ensure a highly versatile production capability that will help you satisfy the quality needs of your most demanding customers.

Economy A low purchase price and inexpensive consumables make professional-quality casting for the small shop an affordable reality. You save time and money with the J-2R—not only in the actual casting process, but also by reducing casting rejects. The J-2R pays for itself in less time than you might think!

Reliability Heavy-duty, best-available components and solid engineering give you a machine that stands up to your most critical production needs for many years to come. The J-2R offers the best return on investment you will find in a resistance-heated casting machine!







Castings made with the J-2R have better surface quality and detail than castings made with traditional machines.



Sharing your passion for making jewelry. Products. Service. Know-how.



J-2R Series IV

Closed System The J-2R provides closed-system, oxygen-free atmosphere to help eliminate oxidation of the metal during melting and pouring. The large-volume graphite crucible also removes oxygen that may previously have been dissolved in the metal for fewer defects and lower reject rates.

Temperature Control An essential part of the equation for successful casting is accurate temperature control. Metal reaches the set-point temperature quickly and is held with more stability. In the event that the castpoint is missed, the temperature overshoot is reduced. The metal temperature in the J-2R is measured at the center of the metal pool for the most accurate readings possible. The bottom-pour crucible design allows little drop in the metal temperature from crucible to flask. This allows you to cast at the optimum temperature for any design without over-heating the metal.

Fast Cycles After initial warm-up, the casting cycle time of the J-2R is a fast 6 to 8 minutes, depending on the size of the load. The large-volume crucible holds 902 grams (580dwt) of 14K gold or 722 grams (464dwt) of sterling. Flask sizes for the machine can range from 2½" (63.5mm) to 4" (101.6mm) in diameter and up to 9" (228mm) high. The J-2r is as well-suited for casting one-of-a-kind custom jewelry as it is for large trees.

Easy Operation The J-2R is simple to install and operate, and no other resistance-heated machine will perform as well in such a small area—only three square feet of bench space. Operating the J-2R is as simple as setting the temperature controller for the desired casting temperature, adding the casting grain to the crucible, inserting the flask and, at set temperature, stirring the metal and pushing the casting lever.

J-2R Series IV Specifications

Dimensions: Weight: Power: Crucible Capacity: Max, Flask Size: Melting Time: Inert Gas:

Vacuum:

77cmH x 46cmW x 46cmD (30"H x 18"W x 18"D) 54kg (119 lbs.) 208 to 240 volts AC single-phase, 1.5kw (15amp breaker required) 154cc (902g 14k, 722g sterling) 102mm diameter x 229mm high (4" x 9") 6 to 8 minutes (after a preheat of 40 minutes) 5 liters/minute @ 0.7 bar (10 psi), technical-grade nitrogen or argon 142 liters/minute (5cfm), 1bar (29.9" Hg) at sea level



The J-2R gives you accurate temperature control and oxygen-free casting like our larger casting machines, but heats metal using electrical resistance. It's the perfect machine for small jewelry manufacturing operations.

Service & Support The J-2R is an exceptional machine combining advanced technology with practical design to give you the casting capability you need now. Heavyduty construction and the best components available offer outstanding reliability. As a Neutec[™] owner, you can depend on superb technical support and quick shipment of consumables to nearly anywhere in the world.

Put a J-2R IV to Work in Your Shop —

Leasing is a popular way to finance equipment. In many cases, leasing allows you to deduct these costs as operating expenses. This way, you pay for the equipment with pre-tax earnings rather than after-tax profits. We can help you find a leasing company and payment options that meet your needs. Call us for more information.

