Conversion of ultrasonic generators to Branson DC222 for 1st and 2nd-generation SIG filling machines

- ✓ Compact dimensions
- ✓ Highly stable and reliable
- ✓ Standardised parts use reduce warehaousing costs
- ✓ Can be used for 1st, 2nd and 3rd generation machines



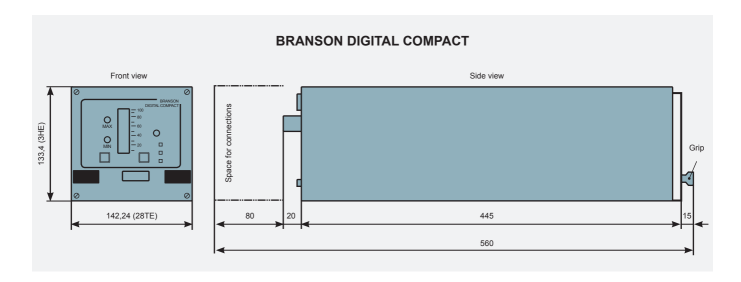
Branson DC222: a generator for machines of all generations

OEM and EQS ultrasonic generators from Branson for 1st and 2nd-generation SIG Combibloc machines were discontinued by the manufacturer some time ago. It is no longer possible to repair generators in either of these groups, with only a limited number of replacement devices still in stock.

An alternative is available in the form of a conversion set with an integrated hardware or software solution, containing two DC222 ultrasonic generators, a rack with all needed mechanical and electrical assembly components and comprehensive documentation including conversion instructions and circuit diagrams.

The conversion set corrects the time of the ultrasound trigger signal, reset behaviour following an overload or window alarm and the signal exchange with the SPS. The Branson DC222 is also highly reliable and stable. The generator can be used for 1st, 2nd and 3rd-generation machines.

Further information can be obtained from your Technical Service Account Manager at SIG Combibloc or by contacting service.sales.eu@sig.biz.



Ensuring the best possible replacement for discontinued parts at SIG Combibloc

Our warehouse range comprises some 15,000 different spare and wearing parts, with just as many different lifecycles. All in all, parts come in from some 400 suppliers, and we are constantly working together to ensure we have the right part on hand for you at all times.

That means that a spare or wearing part will sometimes be entirely replaced by an optimised successor part that will greatly help ensure improved stability and efficiency over the lifetime of the filling machines. Optimised parts provide additional support for unbeaten long lifetime and efficient production that are synonymous with our sturdy filling machines. Of course we understand the process of completely replacing a discontinued spare or wearing parts range cannot be realised overnight. However should production of a given part stop, we will maintain a minimum supply of the items in question for a transitional period until the new parts become readily available.

We will make all efforts to ensure that customers who decide to go with the improved form of any spare or wearing part benefit from any purchase discounts that can negotiated when placing large-volume orders.



