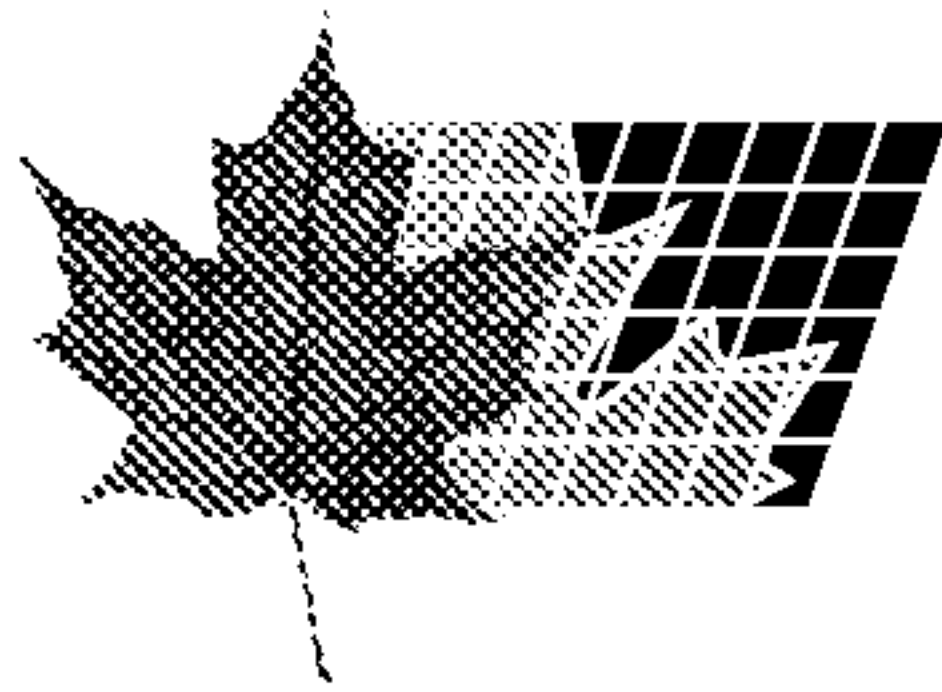
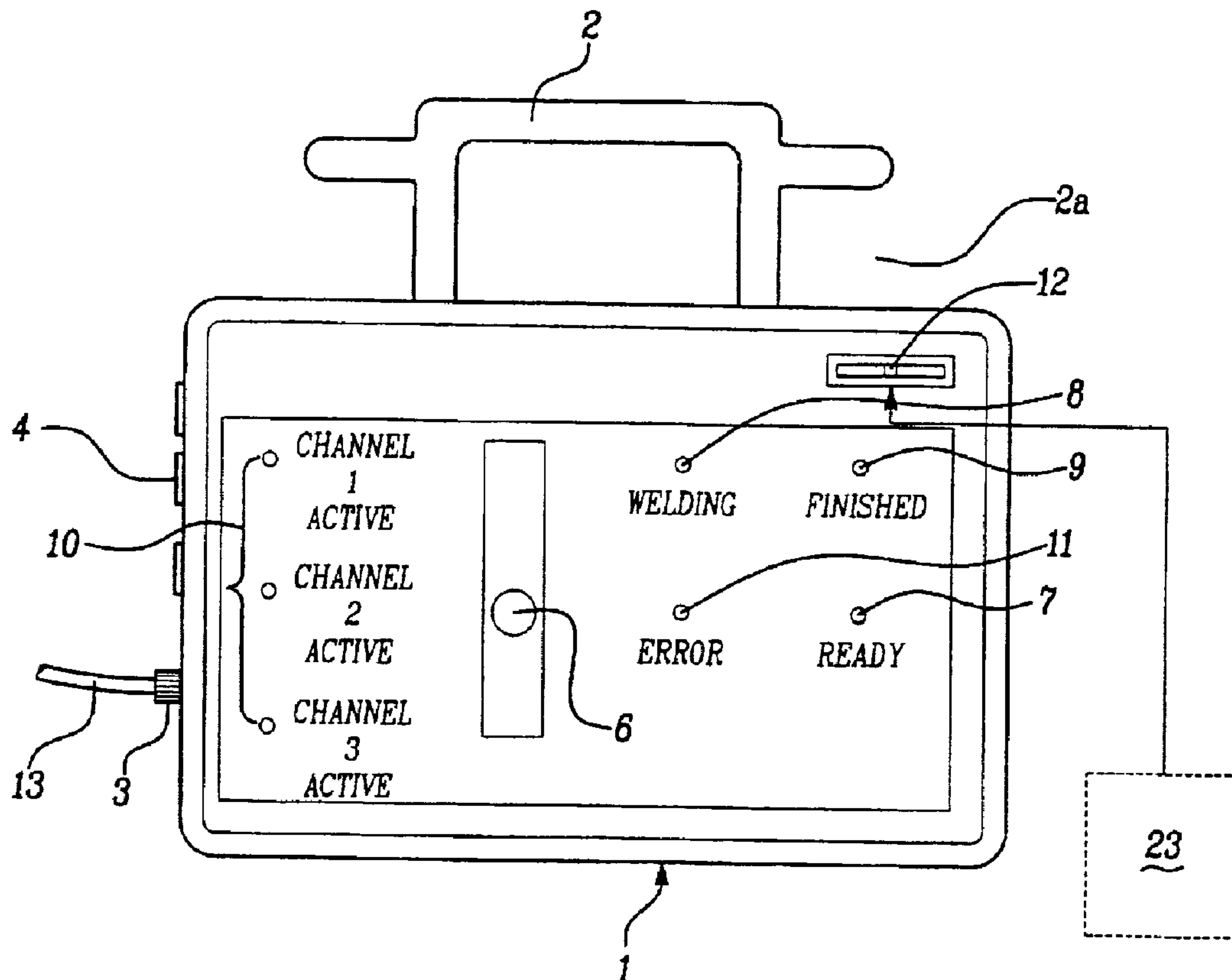




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(54) **APPAREIL DE SOUDAGE DE PIÈCES MOULÉES**
(54) **DEVICE FOR WELDING MOLDED PARTS**



(57) A device is proposed for welding molded parts made of plastic with at least one welding section having a heating element of a resistive wire for the purpose of producing a welded joint with at least one additional plastic section, such as a pipeline element, wherein the molded part has a resistor identifying the molded part type, characterized in that means are provided which permit the simultaneous identification and control of a variety of welding parameters, so that several welding processes can be carried out simultaneously mutually independently. It is possible at any time to store welding parameters in the welding device which have been actualized at a later time. The data input takes place by means of a memory card.

ABSTRACT OF THE SPECIFICATION:

A device is proposed for welding molded parts made of plastic with at least one welding section having a heating element of a resistive wire for the purpose of producing a welded joint with at least one additional plastic section, such as a pipeline element, wherein the molded part has a resistor identifying the molded part type, characterized in that means are provided which permit the simultaneous identification and control of a variety of welding parameters, so that several welding processes can be carried out simultaneously mutually independently.

It is possible at any time to store welding parameters in the welding device which have been actualized at a later time. The data input takes place by means of a memory card.

DEVICE FOR WELDING MOLDED PARTS

The present invention relates to a device for welding molded parts, made of plastic.

In order to connect tubular molded parts made of a synthetic material, welding sleeves are used as a rule. These sleeves have a heating element. By supplying electrical heating energy the heating element is heated and the sleeve is welded with the tubular molded part. In this way, a wide variety of molded parts in pipeline systems are connected together. The energy necessary for the welding process is supplied from a welding device. These devices are designed such that a variety of welding programs are stored for different molded parts and release the energy respectively required for the molded part to be welded. The energy required depends on the material, the type and the size of the molded part. The required welding time is also controlled by the molded part parameters. For example, the welding time required during the welding of pipes, while using a heater coil welding sleeve with a nominal diameter of 63 mm amounts to approximately 2 min. In the case of larger pipe dimensions, the welding time increases correspondingly. During this time, no additional welding with the welding device can take place. However, on the construction site, a multitude of such weldings just often be carried out simultaneously. Since the welding operations must take place in succession, this requires a great deal of time.

The known welding devices are designed in such a way that in the case of new molded parts, the changed parameters, for example, dimension or material, which

require changed welding parameters, can no longer be programmed into the welding device at a later time. For this reason, different welding devices are required for different molded part categories.

It is the problem of the present invention to create a device for welding molded parts with which the welding process can be carried out on several different molded parts simultaneously.

According to the present invention, there is
10 provided an apparatus for simultaneous and mutually independently thermally welding a plurality of molded plastic parts, each of the plastic parts having at least one fitting with a heating element and an identifying resistor, the heating element operative to heat the fitting when power is supplied to the fitting, the apparatus comprising:

- a power delivery module for supplying power to the heating elements, said power delivery module having a common power supply, a plurality of independently
20 controllable power switching devices connected to said power supply, and a plurality of outputs each adapted for interconnection with one of the fittings, one output connected to each of said plurality of switching devices, each switching device being operative to control the duration and power level of power supplied to the connected fitting;

- a measuring arrangement having a plurality of interconnections for connecting to the heating element and identifying resistor of each fitting to which an output is
30 connected, said measuring arrangement being operative to

measure the resistance of the heating element and identifying resistor of each connected fitting;

- a parameter storage module for storing power output level and power duration parameters for fittings of different types based on resistance values of heating elements and identifying resistors;

- a user interface having an initiation means for activating the welding apparatus; and

- a controller operatively connected to said user interface, said parameter storage module, said power delivery module, and said measuring arrangement, said controller operative to perform the following functions

10 a) cause said measuring arrangement to measure the resistance of the heating element and identifying resistor of each fitting connected to said interconnections;

b) access said parameter storage module to identify the power output level and power duration parameters for each fitting connected to said inter-
20 connections;

c) cause said power delivery module to simultaneously deliver power to each of the outputs connected to fittings when said initiation means is activated, and control said power switching devices so that power is supplied to each of the outputs for the duration and at the level identified for the fitting connected to the output.

According to the present invention, there is also provided a method of simultaneously and mutually indepen-
30 dently thermally welding a plurality of plastic parts, said method comprising the steps of:

3a

a) providing a plurality of fittings, each fitting having a heating element and an identifying resistor,

b) measuring the resistance of the identifying resistor and the heating element of each of the plurality of fitting;

c) choosing an output power level and duration of power output for each fitting based on the resistances measured in step b);

10 d) simultaneously and independently supplying power to the heating elements in each of the plurality of fittings at the output power level and for the duration chosen for each fitting.

A preferred embodiment of the invention is explained in greater detail by means of the enclosed figures, wherein:

Figure 1 shows a device of the invention;

Figure 2 shows the device from Figure 1 with three different molded parts connected;

20 Figure 1 shows a welding device for joining molded parts made of plastic. The device has a housing (1) which consists extentially of two plastic shells and which surrounds and protects the functional units and the electronics of the device. In order to facilitate transportation, particularly at construction sites, a handle (2) is provided. Among the functional units of the welding device, in particular a supply unit and a control unit are included. The supply unit includes a line connection (3), a transformer and three output terminals
30 (4) for connecting the welding cables (15). The energy supply to the molded parts to be welded takes place via the

3b

output terminals (4) and the welding cables (15). Several output terminals (4) with corresponding welding cables (15) may be provided.

The control unit has a processing arrangement and a measuring arrangement. The measuring arrangement serves for identifying a molded part connected to the welding device via a welding cable (15). This takes place by measuring a resistor arranged on the molded part. On the basis of the resistance value, the processing unit
10 recognizes the welding parameters and adjusts to the necessary welding current, as well as the required welding time. With these welding parameters, the energy supply can be controlled simultaneously at different several molded parts. This welding process is the reason for recognition and control of welding channels.

In the processing arrangement, all welding data of the commonly available molded parts are stored. On the processor print, the processor and measuring circuits, the operating and indicator elements and the memory card plug
20 are located. Via an interface (12) at the housing, the memory card, on which the welding parameters of a new molded part are stored, can be read in. These data can be read in via the processor unit and are stored there.

At the front surface of the housing, the operating elements, such as a start button (6) as well as different display elements are arranged. The display elements (7, 8 and 9) indicate the operating states of a welding process: Ready, Welding and Finished. A display
30 (10), which indicates whether the respective energy supply channel is in the welding process, is assigned to each

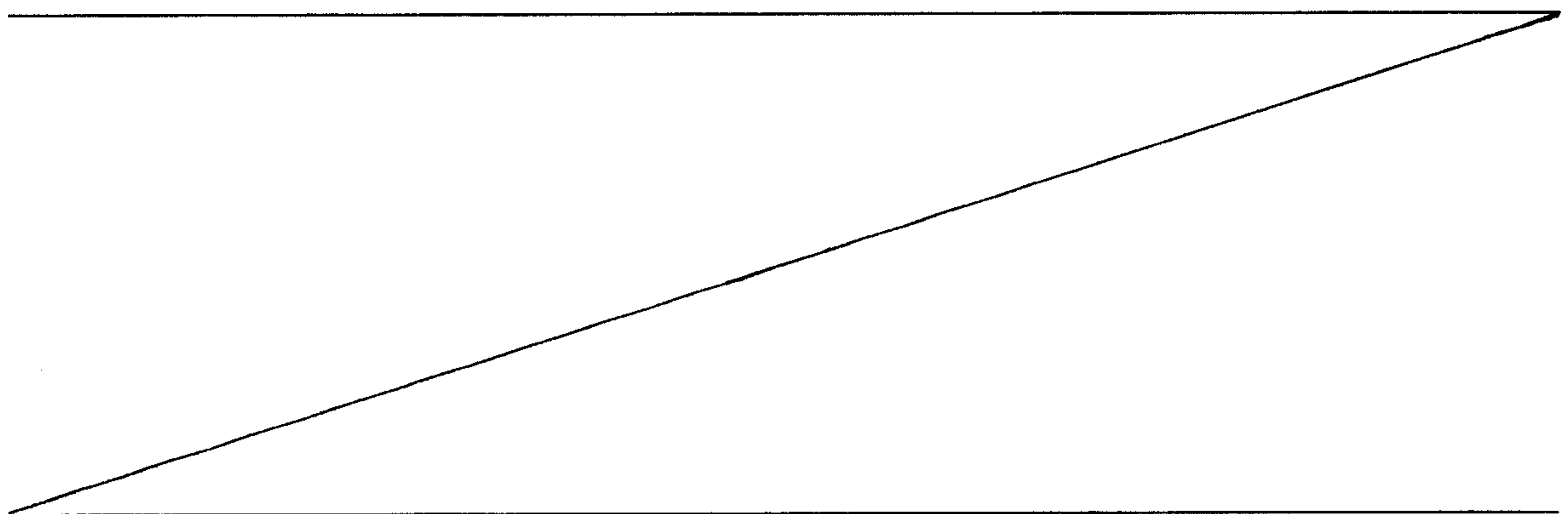
3c

welding channel. Display (11) indicates disruptions during a welding process.

Figure 2 shows one applications of the welding device. The welding device is connected at the line connection (3) by means of a line cable (13) via an outlet (14). Three different molded parts (16, 17 and 18) are connected to the welding device by welding cable (15). Molded part (16) is a T-piece with three branches each branch having a welding zone. Molded part (17) is a
10 transition piece and molded part (18) is a heating coil welding sleeve with a large nominal diameter. All molded parts (16 to 18) have a predetermined resistor which is secured on a board within the molded part. The fitting resistance is the resistance of the heating coil. The identification of the fitting takes place via the measured product resistance and the heating coil resistance. These are recognizable by the processor unit.

The welding parameters belonging to a fitting are the welding current and the welding time.

20 In order to bring about a welding process, the user must operate the start button (6). The welding process is



started. The welding device identifies and controls all connected energy supply channels simultaneously. Each connected molded part (16 to 18) is welded with the programmed current during the programmed time with a tubular element. The display lights (10) of the individual energy supply channels turn off as soon as the welding process has been successfully completed. The display (9) lights up as soon as the welding process with the longest welding time is ended and indicates that the welding device is ready for subsequent
10 welding processes.

With the described welding device, it is possible to carry out several weldings with the same or a different welding energy. Since all energy supply channels are mutually independent, it is possible to undertake only one or two weldings simultaneously.

The advantage of the described invention lies in that several weldings, in which the welding parameters may vary, can be carried out simultaneously. This is time-saving and economical.

20 Moreover, later changes or expansions of the molded part supply, which lead to new welding parameters, can be read into the device of the invention at any time by means of a memory card.

WHAT IS CLAIMED IS:

1. An apparatus for simultaneous and mutually independently thermally welding a plurality of molded plastic parts, each of the plastic parts having at least one fitting with a heating element and an identifying resistor, the heating element operative to heat the fitting when power is supplied to the fitting, the apparatus
10 comprising:

- a power delivery module for supplying power to the heating elements, said power delivery module having a common power supply, a plurality of independently controllable power switching devices connected to said power supply, and a plurality of outputs each adapted for interconnection with one of the fittings, one output connected to each of said plurality of switching devices, each switching device being operative to control the duration and power level of power supplied to the connected
20 fitting;

- a measuring arrangement having a plurality of interconnections for connecting to the heating element and identifying resistor of each fitting to which an output is connected, said measuring arrangement being operative to measure the resistance of the heating element and identifying resistor of each connected fitting;

- a parameter storage module for storing power output level and power duration parameters for fittings of different types based on resistance values of heating
30 elements and identifying resistors;

- a user interface having an initiation means for activating the welding apparatus; and

- a controller operatively connected to said user interface, said parameter storage module, said power delivery module, and said measuring arrangement, said controller operative to perform the following functions

a) cause said measuring arrangement to measure the resistance of the heating element and identifying resistor of each fitting connected to said
10 interconnections;

b) access said parameter storage module to identify the power output level and power duration parameters for each fitting connected to said interconnections;

c) cause said power delivery module to simultaneously deliver power to each of the outputs connected to fittings when said initiation means is activated, and control said power switching devices so that power is supplied to each of the outputs for the duration
20 and at the level identified for the fitting connected to the output.

2. A method of simultaneously and mutually independently thermally welding a plurality of plastic parts, said method comprising the steps of:

a) providing a plurality of fittings, each fitting having a heating element and an identifying resistor,

b) measuring the resistance of the
30 identifying resistor and the heating element of each of the plurality of fittings;

c) choosing an output power level and duration of power output for each fitting based on the resistances measured in step b);

d) simultaneously and independently supplying power to the heating elements in each of the plurality of fittings at the output power level and for the duration chosen for each fitting.

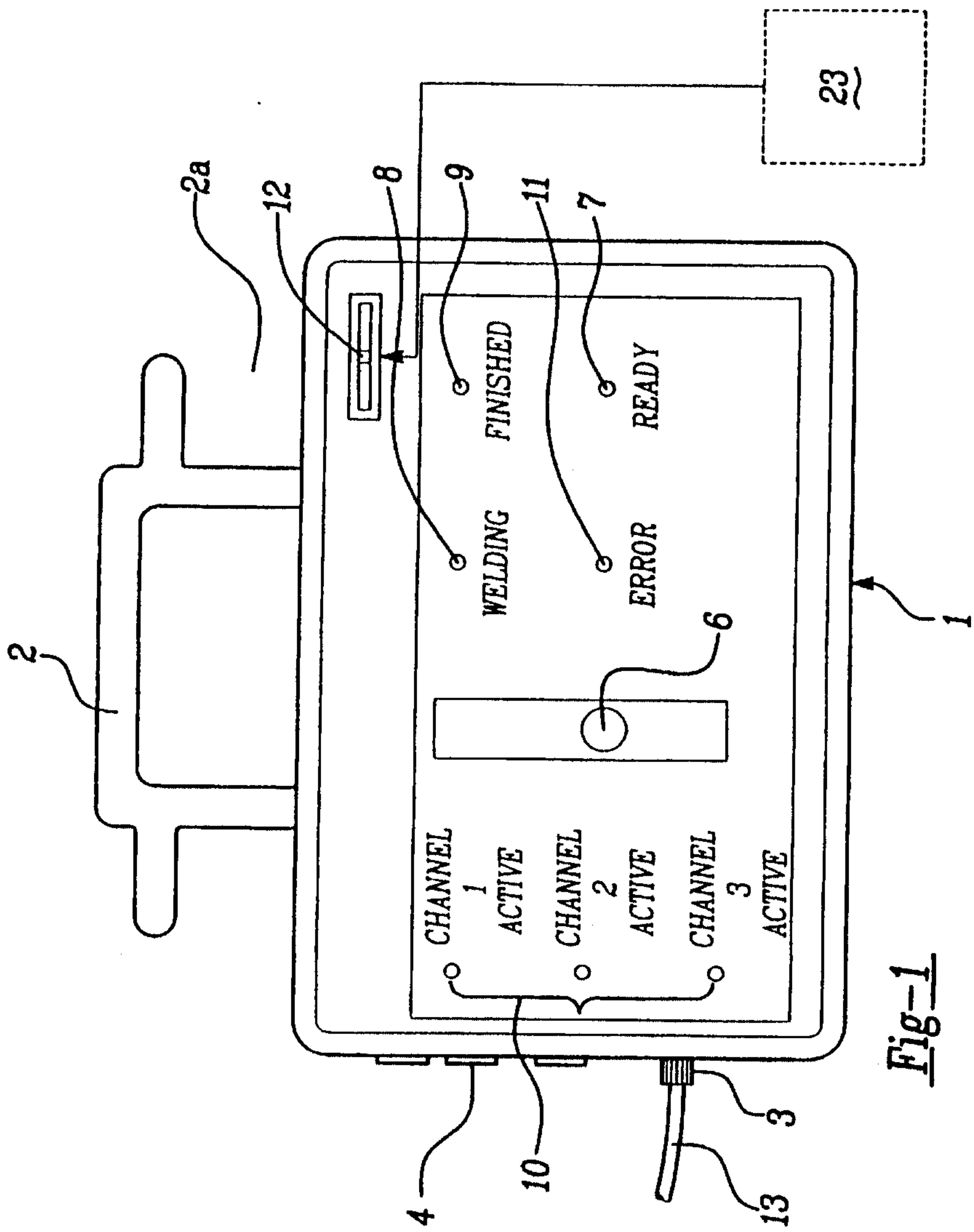


Fig-1

