(54) **Title:** DEVICE FOR THE PRODUCTION OF PLASTIC CONTAINERS BY MEANS OF STRETCH BLOW MOLDING AND DEVICE FOR COATING THE INNER WALLS OF A PLASTIC CONTAINER

(54) **Bezeichnung:** VORRICHTUNG ZUR HERSTELLUNG VON KUNSTSTOFFBEHÄLTERN MITTELS STRECKBLASFORMEN UND VORRICHTUNG ZUM BESCHRIFTEN DER INNENWÄNDE EINES KUNSTSTOFFBEHÄLTERS

(57) **Abstract:** The invention relates to a device, especially a rotary table machine, for the production of plastic containers by means of stretch blow moulding, comprising at least one manifold block consisting of a mixing chamber which can be connected to the inner area of a preform, whereby a combustion chamber is formed from the mixing chamber and the inner area of the preform, also comprising a feeder device for supplying an explosive fluid into the combustion chamber and an ignition device for igniting the explosive fluid in said combustion chamber. The invention also relates to a device, especially a rotary table machine, for coating the inner walls of a plastic container, comprising a barrier layer which is impermeable with respect to gases, aromatic substances and the like, wherein a blow mould is connected to valve-controlled fluid lines by a connecting element in order to fill the container in the mould with at least one gas. By virtue of the fact that the manifold block can be directly connected to the preform, i.e. the manifold block is provided with a connecting device for connecting the preform to the manifold block, it is possible to provide a device of the above-mentioned variety which enables the production of plastic containers of a consistently high quality and which can also be used with rotary table machines.

(57) **Zusammenfassung:** Die vorliegende Erfindung betrifft in erster Linie eine Vorrichtung, insbesondere eine Rundlaufermaschine, zur Herstellung von Kunststoffbehältern mittels Streckblasen mit zumindest einem Verteilerblock, der einen Mischraum aufweist, der mit dem Innenraum eines Vorformlings verbindbar ist, so dass eine Brennkammer