

Title (en)

Machine for coil rewinding having approached spiral coils

Title (de)

Maschine zum Wiederaufwickeln von Drahtbunden mit dicht aneinanderliegenden Windungen

Title (fr)

Machine pour le rembobinage de couronnes de fil métallique à spires jointives

Publication

EP 1050502 B1 20031022 (EN)

Application

EP 00108428 A 20000418

Priority

IT VI990085 A 19990504

Abstract (en)

[origin: EP1050502A2] The machine for coil rewinding has approached spiral coils. The machine is located downstream of an unwinding group on which is placed the skein to be unwound and an intermediate group or "ballerino" which has the function of keeping the wire under tension. The machine is commanded by an electronic circuit with PLC and has two counterposed flanges, one movable and the other fixed. A basket is inserted and is placed in rotation between the flanges. The wire is wound on the basket to form the spool. The flanges are capable of regulating their reciprocal distance to modify the width of the cavity which contains and supports the wound skein. The machine has the novelty that during the winding of the wire, the basket, compressed between the two flanges is mounted as a projecting part, that is at the end of the motor shaft. <IMAGE>

IPC 1-7

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CPC (source: EP)

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