

Title (en)
SPLICER DEVICE

Title (de)
SPLEISSVORRICHTUNG

Title (fr)
DISPOSITIF D'ÉPISSAGE

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Application
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Abstract (en)
[origin: EP2033921A1] The invention relates to a splicer apparatus capable of being downsized and preventing an operation failure caused by fibrous dust. A yarn (12a) selected by a yarn selecting portion (3) among yarns (12), held by a yarn holder (13) is put in a groove (7a) of a splicing nozzle (7) by a yarn guide lever (14) and pieced into a currently used yarn (12b). Then, the currently used yarn (12b) is cut by a cutter (30) and switched over to another yarn. A yarn lint produced is sucked by a suction portion (19). A base (2) has a partition wall (100). First and second motors (4, 5) which drive the yarn guide lever (14) and the cutter (30), respectively, are disposed on the partition wall (100) on an opposite side of the yarn holder (13), the yarn guide lever (14), the splicing nozzle (7), the suction portion (19) and the cutter (30).

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