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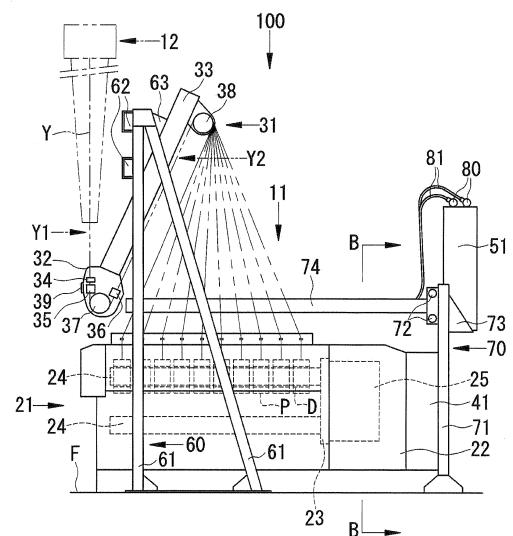
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(54) **Take-up apparatus and take-up facility**

(57) [OBJECT] A yarn feeding unit of a take-up apparatus can readily be arranged, so as to facilitate ease of installation and maintenance for the take-up apparatus.

[MEANS OF REALIZING THE OBJECT] A take-up apparatus includes a package winding unit (21), a first godet roller (37), a second godet roller (38) arranged above the package winding unit (21) and more on the downstream side than the first godet roller (37) in the travel direction of the yarns, a yarn feeding unit (31) including the first godet roller (37) and the second godet roller (38) and configured to feed the yarns Y from a melt spinning machine (12) to the package winding unit (21) while processing the yarns, and a first beam (62) disposed in an area sandwiched by a first yarn path (Y1) between the melt spinning machine (12) and the first godet roller (37) and by a second yarn path (Y2) leading from the first godet roller (37) to the second godet roller (38) and configured to support the yarn feeding unit (31).

Fig. 2





EUROPEAN SEARCH REPORT

 Application Number
 EP 13 15 9441

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The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 14 August 2014	Examiner Lemmen, René
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

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**ANNEX TO THE EUROPEAN SEARCH REPORT
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