

Title (en)

A RING SPINNING AND TWISTING MACHINE

Title (de)

RINGSPINN- UND ZWIRNMASCHINE

Title (fr)

MACHINE A FILER ET RETORDRE A ANNEAUX

Publication

EP 1095178 A2 20010502 (EN)

Application

EP 00939035 A 20000209

Priority

- IN 0000012 W 20000209
- IN 174MA1999 A 19990211
- IN 175MA1999 A 19990211
- IN 176MA1999 A 19990211
- IN 177MA1999 A 19990211
- IN 178MA1999 A 19990211
- IN 788MA1999 A 19990803
- IN 789MA1999 A 19990803

Abstract (en)

[origin: WO0049210A2] This invention relates to a ring spinning and twisting machine. The ring and/or traveller assembly has a surface coating of amorphous hydrogenated carbon film. The machine comprises means for sequentially and automatically loading and unloading cops, automatic ring centering means, a top arm assembly having independent locking and loading means wherein said loading means is modular. The longitudinal side of the ring frame has an intermediate frame member connected thereto through a set of interchangeable spinning boxes, the sides of the boxes adjacent to the frame member and the sides opposite thereto having at least three and two mounting means respectively. Drafting rollers are segmented and are disposed diagonally above each spindle of the machine. The segmented drafting rollers on either side are drivable separately. Control and regulating means are provided for controlling the speed of primary and secondary traversing of the roving condenser.

IPC 1-7

D01H 1/00

IPC 8 full level

D01H 1/32 (2006.01); **D01H 7/52** (2006.01); **D01H 9/04** (2006.01)

CPC (source: EP)

D01H 1/32 (2013.01); **D01H 7/52** (2013.01); **D01H 9/04** (2013.01)

Citation (search report)

See references of WO 0049210A2

Cited by

CN102877164A; CH709566A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 0049210 A2 20000824; WO 0049210 A3 20001214; WO 0049210 A9 20030508; AT E313651 T1 20060115; AU 5424400 A 20000904; CZ 20003681 A3 20010912; DE 60024950 D1 20060126; DE 60024950 T2 20060817; EP 1095178 A2 20010502; EP 1095178 B1 20051221; ES 2256016 T3 20060716

DOCDB simple family (application)

IN 0000012 W 20000209; AT 00939035 T 20000209; AU 5424400 A 20000209; CZ 20003681 A 20000209; DE 60024950 T 20000209; EP 00939035 A 20000209; ES 00939035 T 20000209