

Title (en)

CLOTH SWING APPARATUS OF CLOTH DYEING MACHINE

Title (de)

STOFFSCHWENKVORRICHTUNG EINER STOFFFÄRBEMASCHINE

Title (fr)

APPAREIL DE BALANCEMENT DE TISSU, ET MACHINE DE TEINTURE DE TISSU

Publication

**EP 2987900 A4 20161221 (EN)**

Application

**EP 13882452 A 20130418**

Priority

CN 2013074379 W 20130418

Abstract (en)

[origin: EP2987900A1] The plaiting device for dyeing machines introduced in this invention comprises a connecting tube, a plaiter, a motor and a cylinder, characterized in that said device further includes a support ring; said support ring has a pair of sleeve and a transmission shaft, the ring connecting to the plaiter, is also driven by a piston. The shaft also connects to a four bar linkage system and the motor. The piston connects to the plunger of an air cylinder. The pneumatic control and motor is manipulated by the automation system on a dyeing machine. The outer shape at the end of connecting tube is spherical while the top of plaiter is circular covering said end of tube concentrically with matched diameter such that said plaiter moves seamlessly around the end of connecting tube. There could be multiple sets of four bar linkage systems where each connects to a plaiter. This invention is applicable in fabric dyeing industry.

IPC 8 full level

**D06B 23/04** (2006.01); **D06B 3/16** (2006.01); **D06B 3/26** (2006.01); **D06B 3/28** (2006.01)

CPC (source: EP)

**D06B 17/02** (2013.01)

Citation (search report)

- [XA] US 5129242 A 19920714 - STURKEY WILLIAM C [US], et al
- [XA] US 2006253999 A1 20061111 - CHRIST WILHELM [DE], et al
- [XA] TW M326539 U 20080201 - LIN WEI-TING [TW]
- [A] TW M428195 U 20120501 - LIN WEI-TING [TW]
- [A] GB 2325008 A 19981111 - CHEN FAN PING [TW]
- [A] GB 2004927 A 19790411 - MEZZERA SPA
- See also references of WO 2014169468A1

Cited by

CN111074460A; EP3415674A1; DE102017112997A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

**EP 2987900 A1 20160224; EP 2987900 A4 20161221; EP 2987900 B1 20180328;** IN 1865DEN2015 A 20150731; WO 2014169468 A1 20141023

DOCDB simple family (application)

**EP 13882452 A 20130418;** CN 2013074379 W 20130418; IN 1865DEN2015 A 20150309