

Title (en)

DRYING MODULE

Title (de)

TROCKNERMODUL

Title (fr)

MODULE SECHEUR

Publication

**EP 0993586 A1 20000419 (DE)**

Application

**EP 98940128 A 19980703**

Priority

- DE 19728496 A 19970703
- EP 9804121 W 19980703

Abstract (en)

[origin: US6226892B1] A dryer module for drying filter supports in DNA preparation comprises a receiving member for receiving the filter support and at least one blower member, the blower member being arranged below the receiving member for receiving the filter support so that the filter support is blown on and dried from below. The dryer module also has a heating system for warming the air blown from below against the filter support, the heating system being arranged above the blower member, of which there is at least one. The dryer module is electronically controlled by a control means as a function of the measured temperature of the drying air. The dryer module can be used as a stand-alone apparatus or in an automated environment.

IPC 1-7

**F26B 9/06; F26B 21/00**

IPC 8 full level

**C12M 1/00** (2006.01); **F26B 9/00** (2006.01); **F26B 9/06** (2006.01); **F26B 21/00** (2006.01); **F26B 25/00** (2006.01)

CPC (source: EP US)

**F26B 9/003** (2013.01 - EP US); **F26B 9/06** (2013.01 - EP US); **F26B 21/00** (2013.01 - EP US)

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)

**US 6226892 B1 20010508**; AT E212433 T1 20020215; AU 8855398 A 19990125; CA 2295145 A1 19990114; DE 19728496 A1 19990107; DE 59802912 D1 20020314; DK 0993586 T3 20020422; EP 0993586 A1 20000419; EP 0993586 B1 20020123; ES 2172183 T3 20020916; JP 2002510383 A 20020402; PT 993586 E 20020731; WO 9901708 A1 19990114

DOCDB simple family (application)

**US 44649700 A 20000502**; AT 98940128 T 19980703; AU 8855398 A 19980703; CA 2295145 A 19980703; DE 19728496 A 19970703; DE 59802912 T 19980703; DK 98940128 T 19980703; EP 9804121 W 19980703; EP 98940128 A 19980703; ES 98940128 T 19980703; JP 50635999 A 19980703; PT 98940128 T 19980703