

Title (en)  
STATIONARY ENCLOSED CYLINDRICAL SCREEN WITH ROTATING AGITATORS.

Title (de)  
FESTSTEHENDES, GESCHLOSSENES, ZYLINDRISCHES SIEB MIT ROTIERENDEN RÜHRERN.

Title (fr)  
ECRAN CYLINDRIQUE FIXE INTERIEUR AVEC AGITATEURS ROTATIFS.

Publication  
**EP 0009040 A1 19800402 (FR)**

Application  
**EP 79900143 A 19790828**

Priority  
BR 7800440 A 19780124

Abstract (en)  
[origin: WO7900547A1] Stationary cylindrical screen enclosed in a cylindrical support structure (2) formed of removable doors (2A) composed of multiple individually removable screen boards (3) which may be of different mesh size; a shaft (16) (22) is mounted within the screen and contains adjustably oriented rotatable blenders (17). Screen performs multiple functions of elevating feed pneumatically, screening, blending and removal of product and eliminates need for separate apparatus such as pneumatic conveyors, screens per se, blenders, and dischargers; principal use is for processing grain products.

Abstract (fr)  
Un ecran cylindrique fixe place dans une structure de support cylindrique (2) formee de portes demontables (2A) se compose d'une multitude de panneaux-ecrans demontables (3) pouvant avoir des mailles de grandeurs differentes; un arbre (16) (22) est monte dans l'ecran et possede des agitateurs rotatifs (17) dont on peut regler l'orientation. L'ecran a plusieurs fonctions-elevation, criblage, melange et extraction du produit - et elimine le besoin d'avoir des machines separees comme des transporteurs, des ecrans per se, des melangeurs et des dechargeurs pneumatiques; il est destine principalement au traitement des produits sous forme de grains.

IPC 1-7  
**B07B 1/20**

IPC 8 full level  
**B07B 1/20** (2006.01); **A01F 12/44** (2006.01); **B07B 1/46** (2006.01)

CPC (source: EP)  
**B07B 1/20** (2013.01); **B07B 1/4672** (2013.01)

Designated contracting state (EPC)  
FR

DOCDB simple family (publication)  
**WO 7900547 A1 19790823**; AR 218094 A1 19800515; AT 361276 B 19810225; AT A45379 A 19800715; BR 7800440 A 19780919; DE 2934889 C2 19870108; DE 2934889 T1 19801218; EP 0009040 A1 19800402; ES 476973 A1 19791016; FR 2474401 A1 19810731; FR 2474401 B1 19861219; GB 2035848 A 19800625; GB 2035848 B 19820707; IT 1110848 B 19860106; IT 7919556 A0 19790124; SU 880238 A3 19811107

DOCDB simple family (application)  
**BR 7900001 W 19790124**; AR 27481778 A 19781214; AT 45379 A 19790122; BR 7800440 A 19780124; DE 2934889 T 19790124; EP 79900143 A 19790828; ES 476973 A 19790118; FR 8020157 A 19800917; GB 7930852 A 19790124; IT 1955679 A 19790124; SU 2820447 A 19790923