

Title (en)

Device, connected to a wringer, for holding the handle of an implement

Title (de)

Vorrichtung zur Befestigung eines Gerätetests an einer Auswringvorrichtung

Title (fr)

Dispositif de support d'un manche d'ustensiles relié à une essoreuse

Publication

EP 0830835 A2 19980325 (FR)

Application

EP 97630048 A 19970808

Priority

LU 88812 A 19960920

Abstract (en)

The handle holder for a mop handle enabling its connection to a mangle comprises a support (2) which is mounted on the spin drier. The handle holder is articulated to the support. The handle carrier can be placed by rotating it on the outside of the mangle during mangling. It can be placed on a cross member or rear wall of the mangle during other mangling phases. The front wall (6) of the support has two small windows (16) through which the support rear wall (3) can be seen. Through these windows can be seen two tabs (7), detached from the wall, connected elastically to the edge of the support. The two tabs each carry two studs (5) which engage in holes in a cross member of the mangle.

Abstract (fr)

L'invention concerne un dispositif formant porte-manche, pour la retenue de manches d'ustensiles tels que des balais, pouvant être montés sur des essoreuses. Ce dispositif est composé d'un support qui est monté à force sur l'essoreuse et d'une partie porte-manche accouplée au support au moyen d'une articulation. Le support est monté à force sur l'essoreuse et le porte-manche qui est articulé sur le support, peut être placé sur l'avant de l'essoreuse, lorsqu'il doit soutenir le manche à balai, ou bien il peut être placé sur le côté, pendant les opérations d'essorage. <IMAGE> <IMAGE>

IPC 1-7

A47L 13/512; A47L 13/58

IPC 8 full level

A47L 13/512 (2006.01); **A47L 13/58** (2006.01)

CPC (source: EP)

A47L 13/512 (2013.01); **A47L 13/58** (2013.01)

Cited by

EP1731079A3; EP1234537A3

Designated contracting state (EPC)

AT CH DE ES FR GB LI PT

DOCDB simple family (publication)

EP 0830835 A2 19980325; EP 0830835 A3 19990922; AR 006536 A1 19990908; BR 9705393 A 19990525; CA 2216674 A1 19980320;
IT 1294803 B1 19990415; IT PD970179 A1 19990201; LU 88812 A1 19970227

DOCDB simple family (application)

EP 97630048 A 19970808; AR P970101356 A 19970404; BR 9705393 A 19970918; CA 2216674 A 19970919; IT PD970179 A 19970801;
LU 88812 A 19960920