

Title (en)

METHOD FOR LOW PRESSURE INJECTION CLEANING WITH RESIDUAL DIRT ANALYSIS OF COMPONENTS

Title (de)

VERFAHREN ZUR NIEDERDRUCKSPRITZREINIGUNG MIT RESTSCHMUTZANALYSE VON BAUTEILEN

Title (fr)

PROCEDE POUR EFFECTUER UN NETTOYAGE PAR PULVERISATION A BASSE PRESSION ET UNE ANALYSE D'IMPURETES DE COMPOSANTS

Publication

EP 1615732 A1 20060118 (DE)

Application

EP 04722795 A 20040324

Priority

- DE 2004000603 W 20040324
- DE 10316644 A 20030411

Abstract (en)

[origin: DE10316644A1] The low pressure spray module for spray cleaning of component parts has a receiving tank (B1) for flushing medium charged with compressed air on the inlet side and on the outlet side connected to a spray lance (S1). A collecting tank (B2) is provided for the collecting of particle loaded flushing medium after the spray cleaning, and in its outlet side is built in a analysis filter (F2) so that it filters out the particles from the flushing medium drawn by a vacuum pump. The medium is then stored for subsequent analysis. An independent claim is included for a method for the LP spray cleaning and residual contaminant analysis of component parts.

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B08B 3/02

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

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