Title (en)

A sanitary purging apparatus

Title (de)

Sanitäres Reinigungsgerät

Title (fr)

Appareil de purge sanitaire

Publication

## EP 1536076 A1 20050601 (EN)

Application

## EP 04013348 A 20040607

Priority

CN 200320122140 U 20031125

Abstract (en)

A sanitary purging apparatus including a basin, a housing disposed on the front portion of the brim of the basin, a temperature monitor provided with a central temperature-monitor unit, and a flux-monitor comprising a central flux-monitor unit and a valve casing, the housing is formed with a first transverse receiving hole having a left portion and a right portion for receiving the central temperature-monitor unit which is provided with a hot water filter layer and a cold water filter layer communicated respectively with a hot water supplier and a cold water supplier, the left portion accommodating the central flux-monitor unit formed with a flux bore and the valve casing formed with a casing bore, the central flux-monitor unit is mounted to the valve casing, so that the former can slide axially in the latter to change the area over which the flux bore and the casing bore coincide with each other for the purpose of adjusting the water flux through the area, a water output passage having an end connected to the casing bore and another end communicated with an end of a water output conduit provided with another end connected to a sprayer disposed in the basin.

IPC 1-7

## E03D 9/08

IPC 8 full level

E03D 9/08 (2006.01)

CPC (source: EP US) **E03D 9/08** (2013.01 - EP US)

Citation (applicant)

- CN 89219065 A
- CA 1198552 A 19851231 YUI GEORGE M

Citation (search report)

- [A] CA 1198552 A 19851231 YUI GEORGE M
- [A] US 4123807 A 19781107 OGUMA TOMIO, et al

Cited by

WO2008017738A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1536076 A1 20050601; CN 2662812 Y 20041215; US 2005108820 A1 20050526

DOCDB simple family (application)

EP 04013348 A 20040607; CN 200320122140 U 20031125; US 88917404 A 20040713