

Title (en)
BRANCHING DEVICE FOR A SHOWER SYSTEM

Publication
EP 0076717 B1 19850828 (FR)

Application
EP 82401692 A 19820917

Priority
FR 8118120 A 19810925

Abstract (en)
[origin: EP0076717A1] 1. Connection device for a shower system comprising a wall support (1, 2) for a vertically adjustable shower head (7) and a device (3) supplying water to the said shower head, said wall support being constituted by a piston-cylinder assembly (1, 2) of which one element is fixed, whereas the other is adapted to move vertically and a multiway valve (13, 20) being provided between said water supplying device (3) and the piston-cylinder assembly (1, 2) for permitting either the admission of water into said assembly (1, 2), or permitting to place the said piston-cylinder assembly (1, 2) in communication with a drain pipe (16) after admission of water therein, said connection device forming a construction unit, characterized in that said construction unit contains the multi-way valve (13, 20) and comprises a first orifice (9) connectable to the outlet (10) of the supply device (3), a second orifice (11) connectable to the shower head (7), a third orifice (15) connectable to the admission of the piston-cylinder assembly (1, 2) and a fourth orifice (16) acting as drain orifice.

IPC 1-7
E03C 1/06

IPC 8 full level
E03C 1/06 (2006.01)

CPC (source: EP)
E03C 1/06 (2013.01); **E03C 1/066** (2013.01); **E03C 2201/30** (2013.01)

Cited by
EP3272952A1; GB2211728A; GB2211728B; IT201600075076A1; EP4306729A1; GB2416120A; GB2416120B; DE102004003134A1; JP2007518001A; US5689843A; US7389796B2; WO2005078200A1; WO2005068731A1; DE202004021789U1; US8225434B2; US9273452B2; US9677256B2; US10024038B2; US10422113B2; US11174627B2; US11624175B2; US11761186B2

Designated contracting state (EPC)
AT BE CH DE GB IT LI LU NL SE

DOCDB simple family (publication)
EP 0076717 A1 19830413; **EP 0076717 B1 19850828**; AT E15244 T1 19850915; DE 3265858 D1 19851003; FR 2513678 A1 19830401; FR 2513678 B1 19831223; JP S5865830 A 19830419

DOCDB simple family (application)
EP 82401692 A 19820917; AT 82401692 T 19820917; DE 3265858 T 19820917; FR 8118120 A 19810925; JP 16746282 A 19820924