



Espacenet

Données bibliographiques: FR2954422 (A1) — 2011-06-24

By-pass device for high pressure flow type divider during hydraulic installation of e.g. vehicles, has ducts arranged on two sides of parts of junction of bearing, so as to be connected with branch dividers and dividing drawers

Inventeur(s) LAGORS FREDERIC [FR]; TARDY MAURICE [FR] ± (LAGORS FREDERIC, ; TARDY MAURICE)

Demandeur(s) FLUIDESIGN [FR] ± (FLUIDESIGN)

Classification: - internationale *F15B13/02; F15C3/00; F16K11/065; F16K3/26*
- coopérative *F15B11/22; F15B13/022*

Numéro de demande FR20090059448 20091223

Numéro(s) de priorité: FR20090059448 20091223

Abrégé pour FR2954422 (A1)

The device has a by-pass drawer (11) provided along a cylindrical body whose ends (11.1, 11.2) are connected with an elastic return unit and a hydraulic control circuit. The drawer comprises a recess provided between a central part and an end part for hydraulic control, and a cylindrical bearing (11.4) whose diameter corresponds to the end part. The bearing is arranged internally with a set of ducts (11.5) in a symmetrical manner, and the ducts are arranged on two sides of parts of junction of the bearing, so as to be connected with branch dividers and dividing drawers.

