

A hydraulic power transmission has an installed in a housing a radial-piston pump and a hydro-drive, and a control mechanism placed between the pump and the hydro-drive. The pump and the hydro-drive as well include a distribution pivot, cylinder block, pistons, placed in the cylinders. Each piston is made with axial opening. The pistons in each hydro-machine are hinged to the support ring installed on the distribution pivot with possibility of rotation with respect to the axle of the distribution pivot. The cylinder block is made as a drum to the end walls of which on bearings cylinders are attached, thus with possibility of turn with respect to the axis parallel to the axis of the drum. Control mechanism has a disc installed with displacement with respect to the long axis of the housing. To the disc at two sides of it there are rigidly attached, with displacement one with respect to another, distribution pivots of the pump and the hydro-drive, respectively.