

The invention relates to hydraulic drive of machines and is intended for transfer of working liquid from pump to hydro-devices at placement of those relative to the pump at different rotary relative to each other elements of machines. The technical problem of the invention is in simplification of mounting and increase of reliability of rotary coupling due to exclusion of need in heating and deformation of sealing rings, that for each seal 9 is installed in end gap between spacer rings 10 that are connected without possibility of motion to cylindrical body 2, and opposite to long channels 3, body 2 in each of spacer rings 10 respective through opening 5 is provided.