

A device for controlled tension of a flight conveyer pulling means contains a ratchet-wheel, installed on a sprocket shaft, a motionless case, equipped by a stopping catch with a control handle. The device is equipped by a turning housing, disposed by its support on the motionless case, by a hydro-jack with a control and indication unit, kinetically connected to the turning housing and a drive frame, to a drive catch with the control handle, installed on the turning housing. Additionally the control handles are kinetically connected to the catches by the cams.