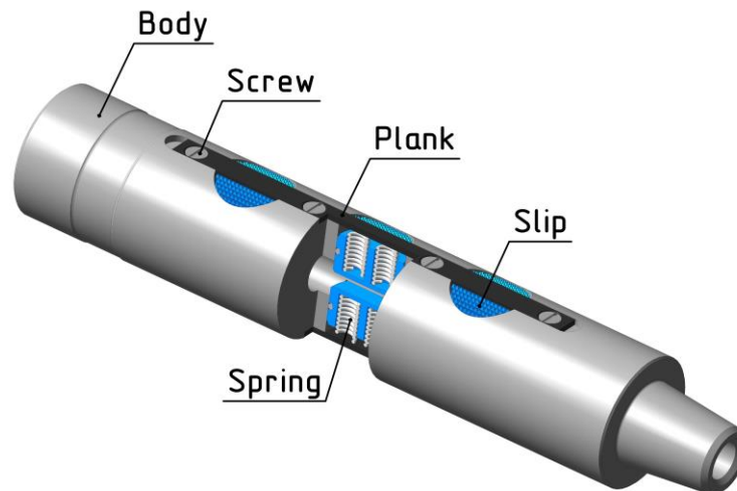


Hydraulic Tubing Anchor YAGT

The Hydraulic Tubing Anchor YAGT is designed to fix body of screw downhole motor during its operation. It eliminates axial throw and turn under the influence of counter torque. The anchor is used for operations in assembly with downhole motor and internal hydraulic pipe cutter TVG. It can also be used for other technological operations. The assembly with anchor is lowered into the well on small-size pipes or from coiled tubing units. The Hydraulic Tubing Anchor consists of a body, holddown slips pressed by springs, which are fixed by planks by means of screws and sealing elements. The anchor is set above downhole motor. Under the pressure of increasing drilling fluid rate slips move out of the body. After that slips are fixed on the internal wall of the pipe. When the circulation goes down, pressure decreases and slips move back into the body (transport position).



Code	Length, ft	OD, in	Max D of outcome, in	Nominal D of pipes, in	Weight, lb
YAGT-73	1.14	2.24	2.52	2.87	11.46
YAGT-89	1.31	2.75	3.13	3.5	20.5
YAGT-102	1.73	3.15	3.78	4	29.76