

- Шаговые
- FL130STH

Передаточное число	Кол-во ступеней	Номинальный момент на выходном валу, Н*м	Макс. допустимый момент нагрузки на вых. валу, Н*м	Макс. допустимый люфт вых. вала, угл. мин	Длина корпуса редуктора L, мм
3	1	290	580	≤10	207
5	1	550	1100	≤10	207
15	2	290	580	≤12	252
50	2	550	1100	≤12	252

Technical drawing of a mechanical part, likely a valve or actuator, showing a side view and a cross-sectional view. The side view shows a cylindrical body with a flange at the top and a threaded section at the bottom. The cross-sectional view shows the internal components, including a central shaft and a valve seat. Dimensions are given in millimeters (mm) and include tolerances.

Key dimensions and tolerances:

- Overall length: L
- Top flange outer diameter: $\varnothing 100^{+0.05}_{+0.02}$
- Top flange thickness: 10
- Top flange inner diameter: $\varnothing 19^{+0.05}_{+0.02}$
- Body outer diameter: $\varnothing 142$
- Body length: 83
- Threaded section outer diameter: $\varnothing 55$
- Threaded section length: 80
- Threaded section inner diameter: $\varnothing 40g6^{(-0.009)}_{(-0.025)}$
- Threaded section thread: $\varnothing 130g6^{(-0.014)}_{(-0.039)}$
- Threaded section end diameter: $\varnothing 65$
- Threaded section end thickness: 5
- Threaded section end outer diameter: $\varnothing 15$
- Threaded section end inner diameter: $\varnothing 5$