

LGU26-S Series

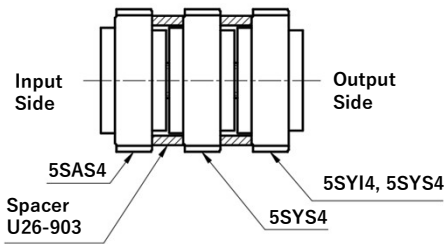
UNIT TYPE

φ26

2.0 Nm

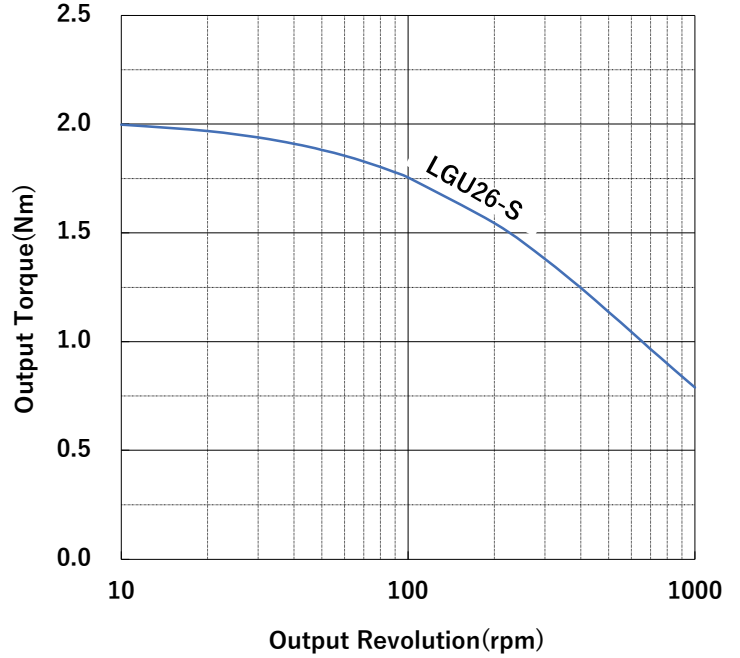


EXAMPLE of STACKING



- See the Multi-Stage Usage Page
- See the Optional Parts Page

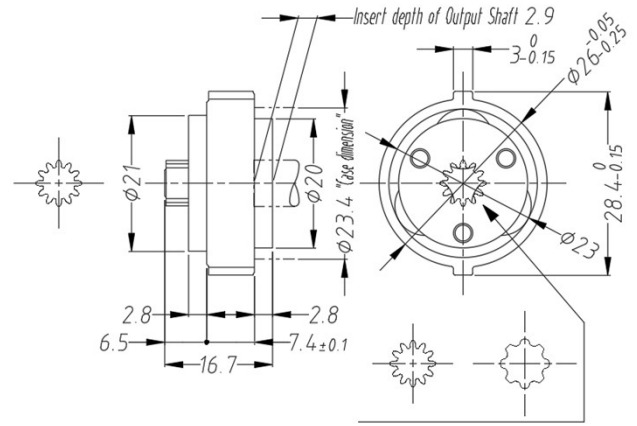
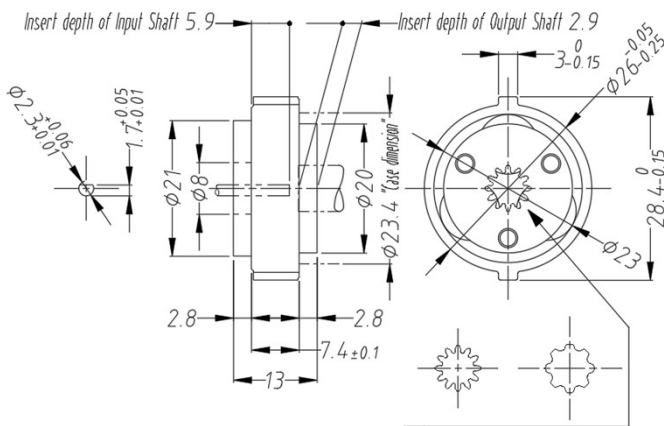
OUTPUT TORQUE CURVE



DIMENSIONS (mm)

LGU26-SAS4,SAI4

LGU26-SYS4,SYI4

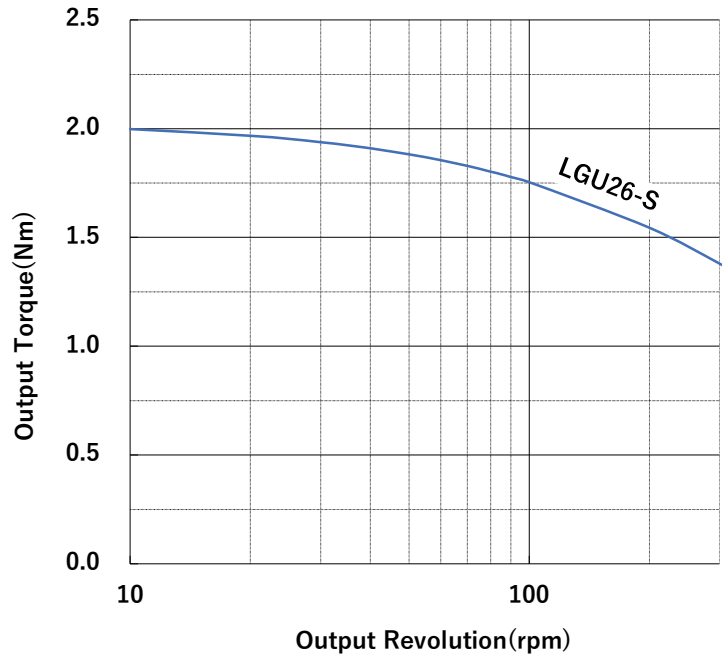


Series	Model Name	Actual Speed Ratio	Maximum Output Torque(Nm)	Input Shape	Output Shape	Weight (g)
LGU26-S	LGU26-5SAS4	4.5	2.0	D Cut Hole φ2.3×1.7	Spur Gear Hole φ7.0×12z×0.5m	21
	LGU26-5SAI4				Spline Hole 7.5×8×0.75	21
	LGU26-5SYS4			Spur Gear Shaft φ7.0×12z×0.5m	Spur Gear Hole φ7.0×12z×0.5m	22
	LGU26-5SYI4				Spline Hole 7.5×8×0.75	22



※The units will not be stacked at shipment.

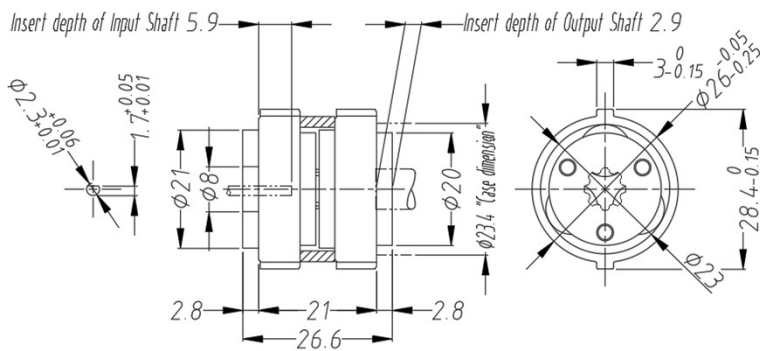
■ OUTPUT TORQUE CURVE



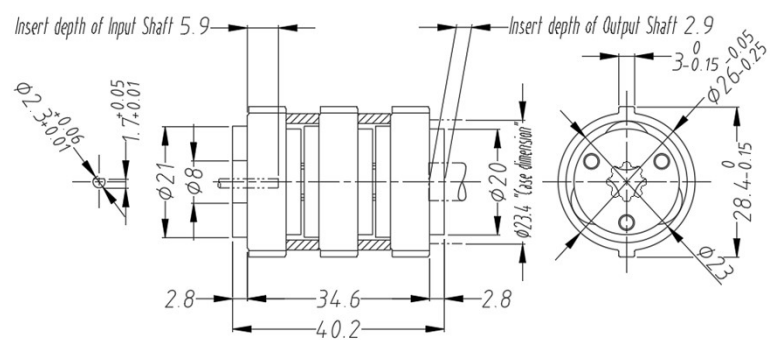
※The torque curve of the final stage (output side) is described.

■ DIMENSIONS (STACKED) (mm)

2 STAGES



3 STAGES



Actual Speed Ratio	1st Stage Model Name	2nd Stage Model Name	3rd Stage Model Name	Spacer (Option)	Maximum Output Torque(Nm)	Input Shape	Output Shape
20.25	LGU26-5SAS4	LGU26-5SYI4	-	U26-903×1	2.0	D Cut Hole $\phi 2.3 \times 1.7$	Spline Hole $7.5 \times 8 \times 0.75$
91.13	LGU26-5SAS4	LGU26-5SYS4	LGU26-5SYI4	U26-903×2			