

LGU75-M8 Series

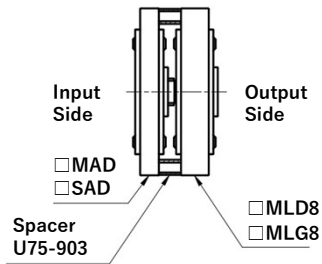
UNIT TYPE

φ75

34.3 – 44.1 Nm

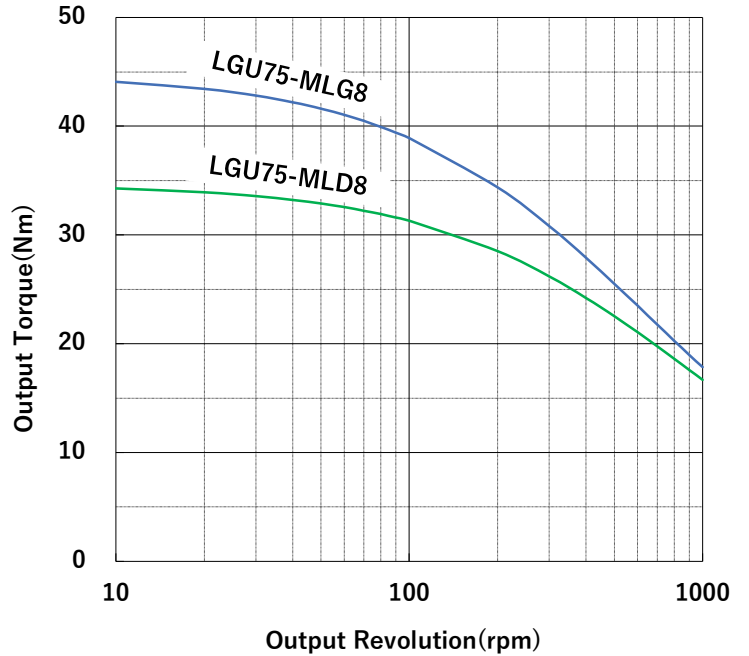


EXAMPLE of STACKING



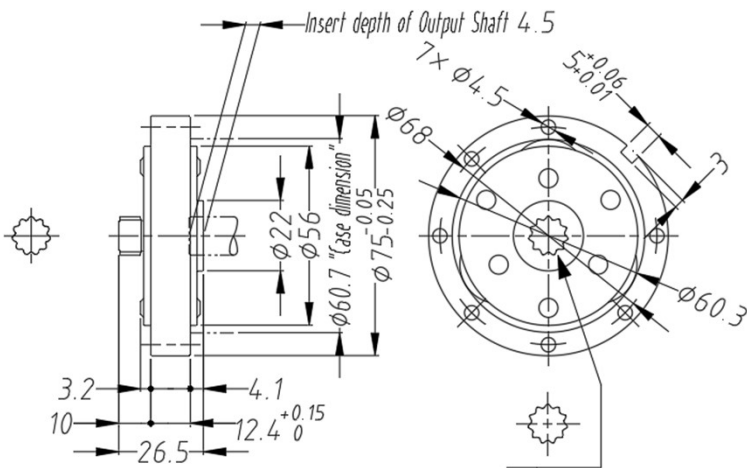
- See the Multi-Stage Usage Page
- See the Optional Parts Page

OUTPUT TORQUE CURVE

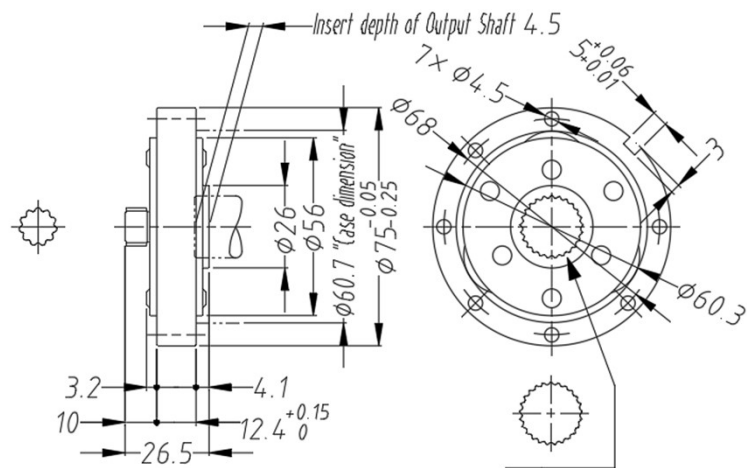


DIMENSIONS (mm)

LGU75-MLD8



LGU75-MLG8



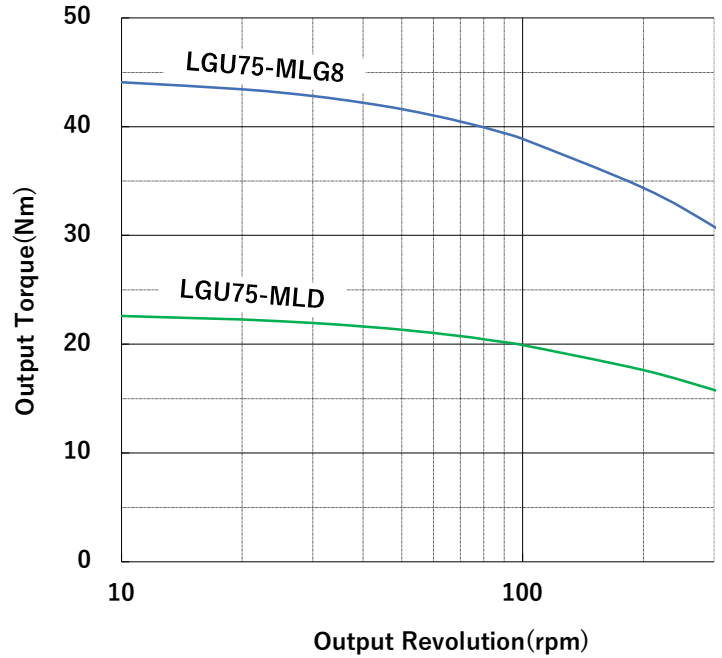
Series	Model Name	Actual Speed Ratio	Maximum Output Torque(Nm)	Input Shape	Output Shape	Weight (g)
LGU75-M8	LGU75-3MLD8	3	34.3	Serration Shaft 12×11×1	Serration Hole 12×11×1	320
	LGU75-4MLD8	4				330
	LGU75-5MLD8	5				340
	LGU75-6MLD8	5.8	44.1		Serration Hole 19×25×0.75	340
	LGU75-3MLG8	3				320
	LGU75-4MLG8	4				320
	LGU75-5MLG8	5				330

LGU75 Multi-Stage UNIT TYPE COMBINATION $\phi 75$ 22.6 – 44.1 Nm



※The units will not be stacked at shipment.

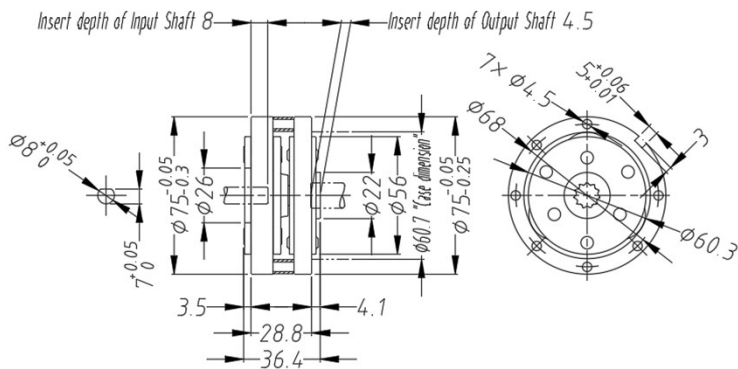
OUTPUT TORQUE CURVE



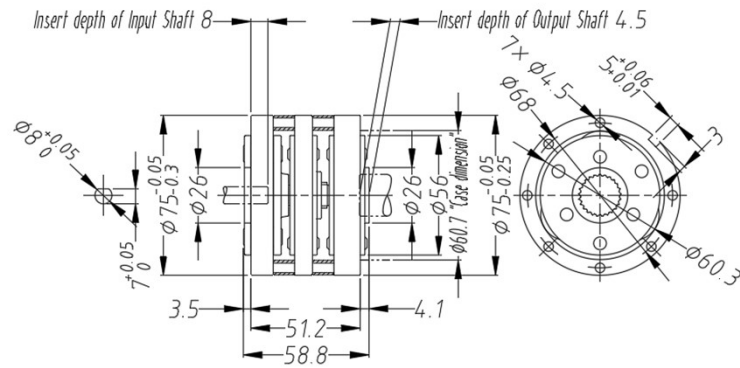
※The torque curve of the final stage (output side) is described.

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
9.33	LGU75-3SAD	LGU75-3MLD					
12.44	LGU75-3SAD	LGU75-4MLD					
14.86	LGU75-4SAD	LGU75-4MLD	-	U75-903×1	22.6		Serration Hole 12×11×1
18.57	LGU75-4SAD	LGU75-5MLD					
24	LGU75-5SAD	LGU75-5MLD					
44.57	LGU75-4SAD	LGU75-4MLD	LGU75-3MLG8				
59.42	LGU75-4SAD	LGU75-4MLD	LGU75-4MLG8				
74.28	LGU75-4SAD	LGU75-5MLD	LGU75-4MLG8	U75-903×2	44.1	D Cut Hole $\phi 8 \times 7$	
96	LGU75-5SAD	LGU75-5MLD	LGU75-4MLG8				
120	LGU75-5SAD	LGU75-5MLD	LGU75-5MLG8				Serration Hole 19.5×25×0.75