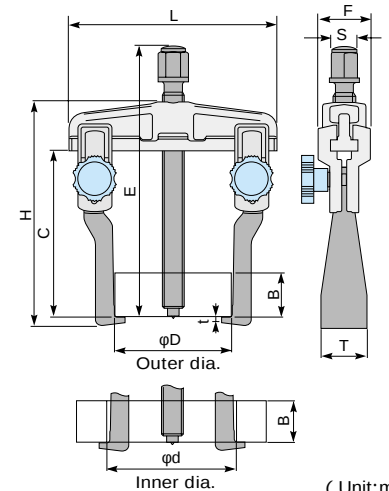
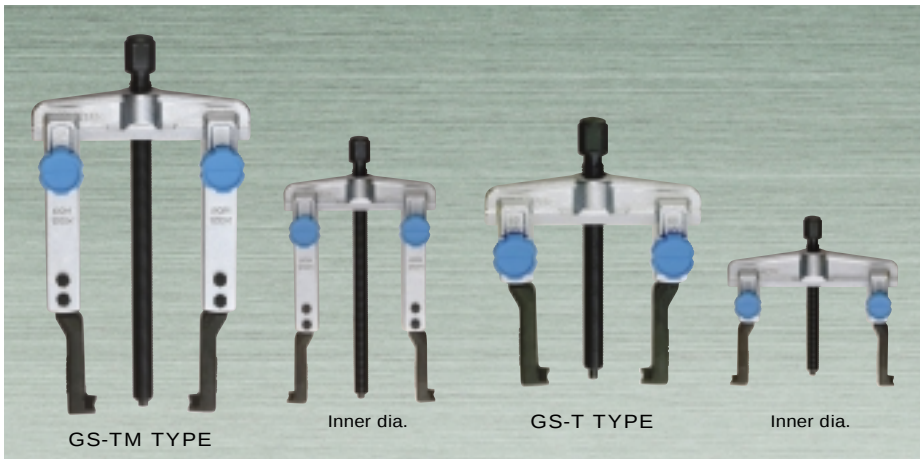




THIN CLAW SLIDING GEAR PULLER GS-T and GS-TM TYPE

- As the thin claws do not need so much space to hook, the working efficiency can be enhanced in places where the previous types cannot be used.

GS90T ~ 200T · 90TM ~ 200TM



(Unit:mm)

Type	Item No.	Dia. of object to be pulled out		B Max. width	C Reachable distance of claw	L	H	F	E	S Hex. surface of forcing screw	T Width of claw end	t Thickness of claw end	Breaking load (kN)	Weight (kg)
		Outer dia. for external hooking D	Inner dia. for internal hooking d											
GS-T Type	GS 90T	20 ~ 90	80 ~ 140	100	103	136	137	35	170	17	28	2.7	20	1.1
	GS120T	25 ~ 120	80 ~ 180			176	143							1.3
	GS160T	30 ~ 160	110 ~ 220	155	160	220	210	43	240	19	32	3.5	35	2.9
	GS200T	30 ~ 200	110 ~ 260			260	216							3.2
GS-TM Type	GS 90TM	20 ~ 90	80 ~ 140	175	178	136	212	35	245	17	28	2.7	20	1.6
	GS120TM	25 ~ 120	80 ~ 180			176	218							1.8
	GS160TM	30 ~ 160	110 ~ 220	305	310	220	360	43	390	19	32	3.5	35	4.2
	GS200TM	30 ~ 200	110 ~ 260			260	366							4.5

PARTS for Claw sliding gear puller

■ Thin Claw (One piece)



GSJ90T · 160T

- With pin

Item No.	Applicable Puller
GSJ90T	GS90T · 120T · 90TM · 120TM
GSJ160T	GS160T · 200T · 160TM · 200TM

■ Claw (One piece)



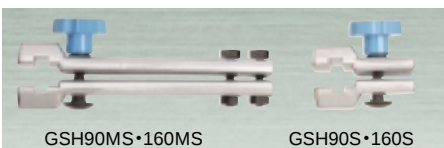
GSJ90 · 160

- With pin

Item No.	Applicable Puller
GSJ90	GS90 · 120 · 90M · 120M
GSJ160	GS160 · 200 · 160M · 200M

■ Hook Set (One set)

GSH90S · 160S · 90MS · 160MS



- With Knob, Bolt and Washer

Item No.	Applicable Puller
GSH90S	GS90 · 120 · 90T · 120T
GSH160S	GS160 · 200 · 160T · 200T
GSH90MS	GS90M · 120M · 90TM · 120TM
GSH160MS	GS160M · 200M · 160TM · 200TM

■ Body

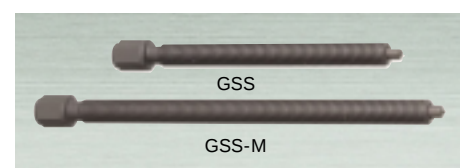
GSB90 ~ 200



Item No.	Applicable Puller
GSB90	GS90 · 90M · 90T · 90TM
GSB120	GS120 · 120M · 120T · 120TM
GSB160	GS160 · 160M · 160T · 160TM
GSB200	GS200 · 200M · 200T · 200TM

■ Forcing screw (With Adapter)

GSS90 · 160 · 90M · 160M



Item No.	Applicable Puller
GSS90	GS90 · 120 · 90T · 120T
GSS160	GS160 · 200 · 160T · 200T
GSS90M	GS90M · 120M · 90TM · 120TM
GSS160M	GS160M · 200M · 160TM · 200TM