

RIGID FLYING CAM UNITS

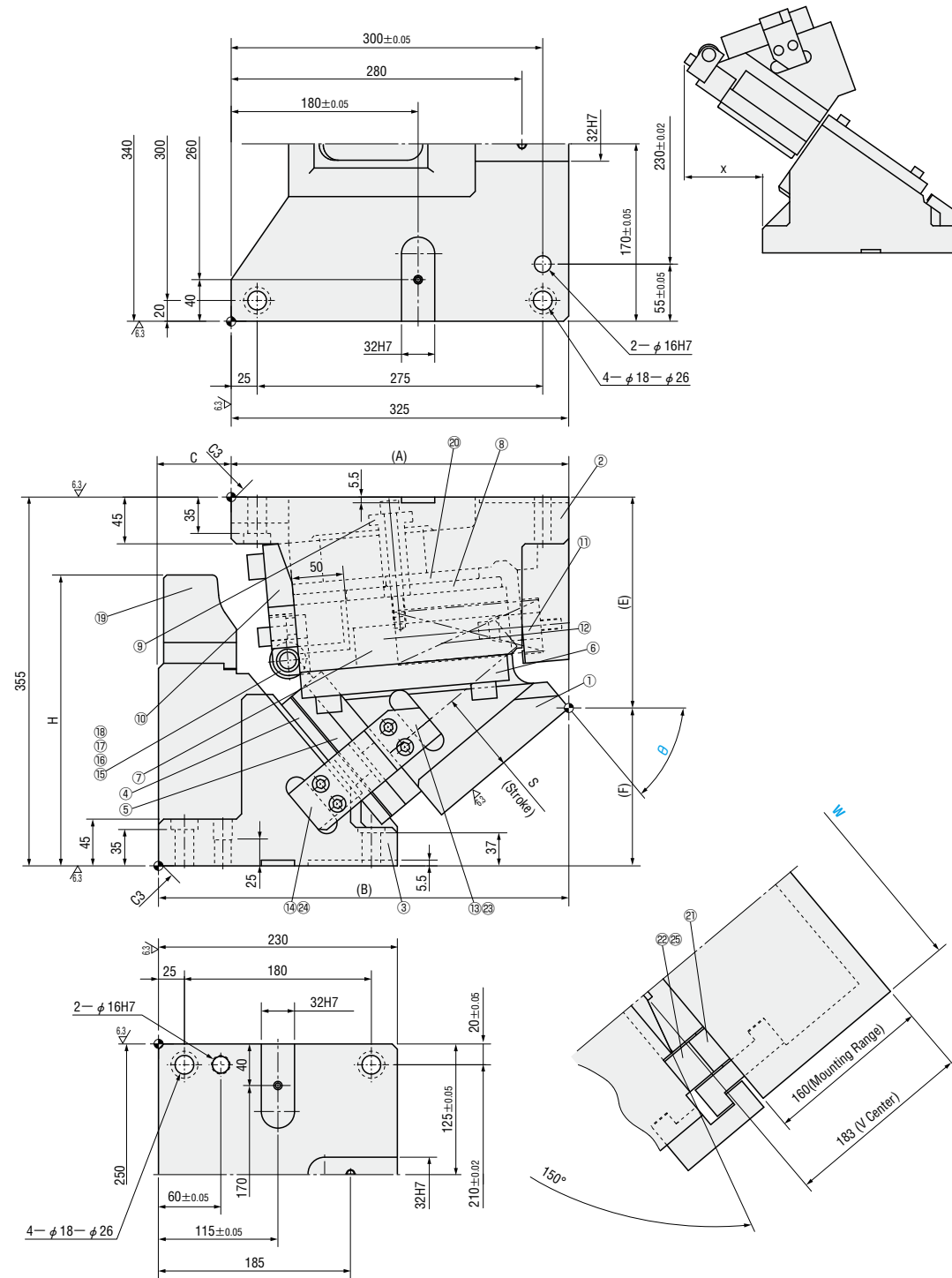
— MGFL • MEFL —



MGFL300 ($\theta=35-65$)
MEFL300 ($\theta=35-65$)

(Economy type)

■ Rear removal space



■ Components table P.1287

W	θ	A	B	C	E	F	H	x
300	35	345.03	360.03	15	160.19	194.81	220	159
	40	337.97	372.97	35	173.41	181.59	240	170
	45	334.71	384.71	50	187.72	167.28	260	174
	50	325.15	395.15	70	203	152	280	181
	55	314.23	404.23	90	219.12	135.88	295	185
	60	306.87	411.87	105	235.98	119.02	315	184
	65	298	418	120	253.44	101.56	340	183

Slide Stroke S	Working force KN (tonf)		Spring load N (kgf)			Total weight kg	Catalog No.	W	θ
	Standard working force	Max. working force	Preload	5mm before bottom dead center	Max. load				
57.3	294.2 (30.0)	588.4 (60.0)	1725 (175.9)	12961(1321.6)	14045 (1432.2)	178.7	MGFL MEFL (Economy type)	300	35
63.0				13059(1331.7)		181.6			40
69.6				13158(1341.7)		184.5			45
77.4				13256(1351.8)		188.1			50
87.1				13330(1359.3)		193.4			55
99.6				13429(1369.4)		197.6			60
116.5				13527(1379.4)		202.9			65



Order

Catalog No. W - θ
MGFL 300 - 60



Days to Ship

Quotation



Price

Quotation



Alterations

Catalog No. W - θ - (K · KA)
MGFL 300 - 60 - KA

Alterations	Code	Spec.
	K	Add 6 locating keys (With 6 hexagon socket head cap screws M8×15)
	KA	Add 6 stepped locating keys (With 6 hexagon socket head cap screws M8×15)