

BP02

M/C BASE PLATE



- Material: Cast Iron FC300(JIS) / GG30(DIN)
- Heat treated (Normalized)
- Alignment Bushing: SUJ2(JIS) / 100Cr6(DIN) heat treated.
- Threaded Insert: S45C (JIS)/ CK45 (DIN), heat treated.
- MTP hole spacing: 50 ± 0.02
- Application: Vertical Machining Center.
- Features: Alignment bushing & thread insert at every hole location, easily adapts to standardized jig components.

- BP
- BPA
- BC
- CP
- SU
- PT
- SVF
- ALV
- OK-VISE
- OTHER

Column for Technical Data

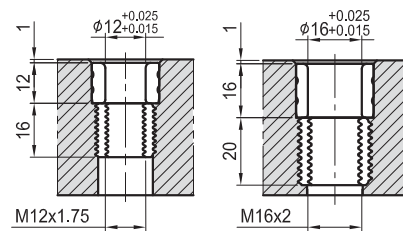
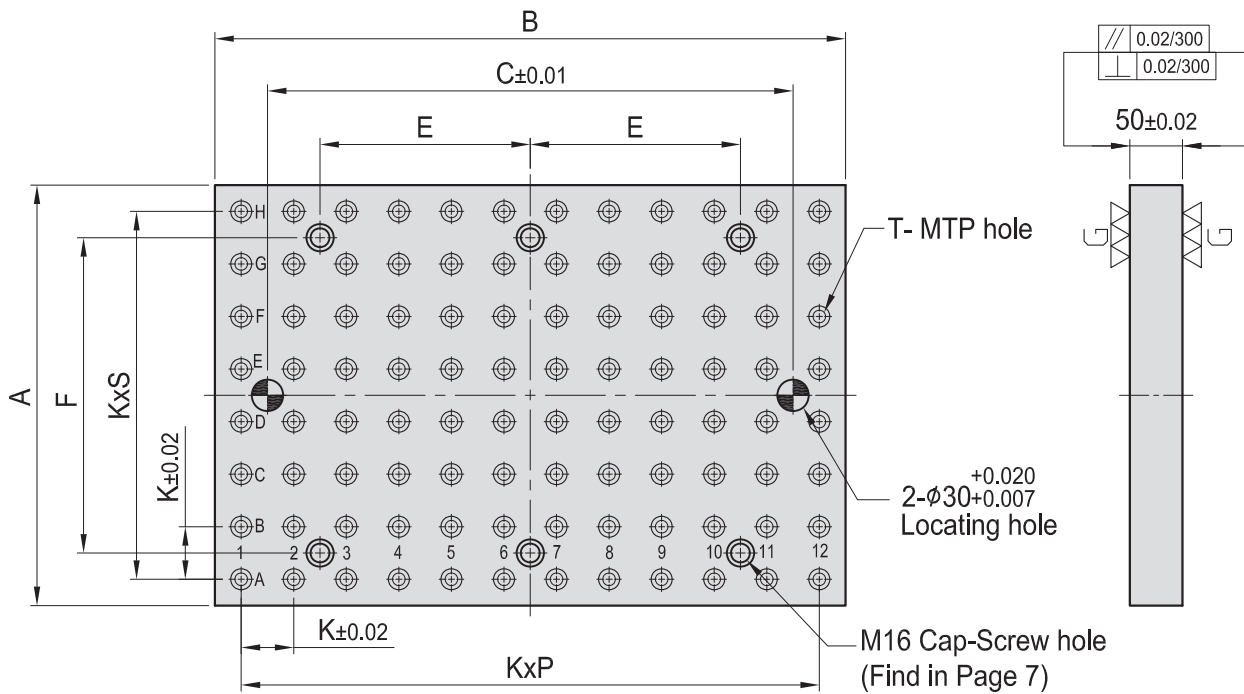


Figure T

MODEL NO.	A	B	C	E	F	T	K	P	S	MTP	kg	MODEL NO.	A	B	C	E	F	T	K	P	S	MTP	kg	
BP02-50400-0600-12	400					∅12	M12	50	11	7	96	90	BP02-50400-0600-16	400				∅16	M16	50	11	7	96	89
BP02-50500-0600-12	500	600	-	-	-	∅12	M12	50	11	9	120	112	BP02-50500-0600-16	500	600	-	-	∅16	M16	50	11	9	120	108
BP02-50600-0600-12	600					∅12	M12	50	11	11	144	134	BP02-50600-0600-16	600				∅16	M16	50	11	11	144	120
BP02-50400-0800-12	400	800	-	-	-	∅12	M12	50	15	7	128	109	BP02-50400-0800-16	400	800	-	-	∅16	M16	50	15	7	128	108
BP02-50450-0900-12	450	900	-	-	-	∅12	M12	50	17	8	158	138	BP02-50450-0900-16	450	900	-	-	∅16	M16	50	17	8	158	134
BP02-50500-1000-12	500	1000	-	-	-	∅12	M12	50	19	9	200	165	BP02-50500-1000-16	500	1000	-	-	∅16	M16	50	19	9	200	164
BP02-50600-1200-12	600	1200	-	-	-	∅12	M12	50	23	11	288	244	BP02-50600-1200-16	600	1200	-	-	∅16	M16	50	23	11	288	240

*Special Design Welcome !