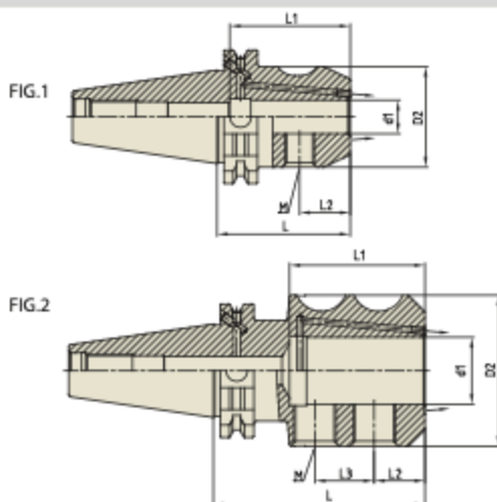


END MILL HOLDER (Coolant Channel)

EMH


Unit : mm

TAPER No.	MODEL No.	EDP No.	d1	D2	L	L1	L2	L3	M	FIG.	WEIGHT (Kg)
40	SK40AD/B-EMH6C-50	P2779048	6	25	50	35	18	-	M6	1	0.86
	SK40AD/B-EMH6C-100	P2779082	6	25	100	35	18	-	M6	1	-
	SK40AD/B-EMH6C-130	P2779083	6	25	130	35	18	-	M6	1	-
	SK40AD/B-EMH6C-160	P2779084	6	25	160	35	18	-	M6	1	-
	SK40AD/B-EMH8C-50	P2779049	8	28	50	35	18	-	M8	1	0.89
	SK40AD/B-EMH8C-100	P2779085	8	28	100	35	18	-	M8	1	-
	SK40AD/B-EMH8C-130	P2779086	8	28	130	35	18	-	M8	1	-
	SK40AD/B-EMH8C-160	P2779087	8	28	160	35	18	-	M8	1	-
	SK40AD/B-EMH10C-50	P2779050	10	35	50	39	20	-	M10	1	0.95
	SK40AD/B-EMH10C-100	P2779070	10	35	100	39	20	-	M10	1	-
	SK40AD/B-EMH10C-130	P2779071	10	35	130	39	20	-	M10	1	-
	SK40AD/B-EMH10C-160	P2779072	10	35	160	39	20	-	M10	1	-
	SK40AD/B-EMH12C-50	P2779051	12	42	50	46	22.5	-	M12	1	1.03
	SK40AD/B-EMH12C-100	P2779073	12	42	100	46	22.5	-	M12	1	-
	SK40AD/B-EMH12C-130	P2779074	12	42	130	46	22.5	-	M12	1	-
	SK40AD/B-EMH12C-160	P2779075	12	42	160	46	22.5	-	M12	1	-
	SK40AD/B-EMH16C-63	P2779053	16	48	63	57	24	-	M14	1	1.28
	SK40AD/B-EMH16C-100	P2779076	16	48	100	57	24	-	M14	1	-
	SK40AD/B-EMH16C-130	P2779077	16	48	130	57	24	-	M14	1	-
	SK40AD/B-EMH16C-160	P2779078	16	48	160	57	24	-	M14	1	-
SK40AD/B-EMH20C-63	P2779055	20	52	63	54	25	-	M16	1	1.28	
SK40AD/B-EMH20C-100	P2779079	20	52	100	54	25	-	M16	1	-	
SK40AD/B-EMH20C-130	P2779080	20	52	130	54	25	-	M16	1	-	
SK40AD/B-EMH20C-160	P2779081	20	52	160	54	25	-	M16	1	-	
SK40AD/B-EMH25C-100	P2779056	25	65	100	60	24	25	M18	2	2.28	
SK40AD/B-EMH32C-100	P2779057	32	72	100	64	24	28	M20	2	2.50	
50	SK50AD/B-EMH6C-63	P2779058	6	25	50	35	18	-	M6	1	2.70
	SK50AD/B-EMH8C-63	P2779059	8	28	50	35	18	-	M8	1	2.70
	SK50AD/B-EMH10C-63	P2779060	10	35	50	39	20	-	M10	1	2.90
	SK50AD/B-EMH12C-63	P2779061	12	42	63	46	22.5	-	M12	1	2.90
	SK50AD/B-EMH16C-63	P2779063	16	48	63	49	24	-	M14	1	3.00
SK50AD/B-EMH25C-80	P2779066	25	65	80	60	24	25	M18	2	3.73	

- ▶ Balancing grade G2.5 at 25,000 RPM or U max <1 gmm.
- ▶ Standard End Mill Holder is for a cutting tool with Weldon shank and End Mill Holder for a cutting tool with Whistle notch shank is available upon request.
- ▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with weldon and Whistle notch shank is available.

 SK
(DIN 69871)

 BT
(BT DUL CONTACT)

 BT
(JIS B0339/MAS 403)

 HSK
(DIN 69893/ISO 12164)

STRAIGHT TYPE & SET

ACCESSORY & PARTS