1024-0130...0149,1024(F2) SUPER SPACER



Type 1024(F2) super spacer is designed for using and indexing in both horizontal and vertical position. It is the most optimum in use for milling machines, grinding machines, drilling machines planer etc. The divisions in 2,3,4,6,8,12,24 are permitted by notched plate, any desired angular indexing can be performed too by using a graduated ring on the spindle and a verner.

Main specifications

Specifications Items	1024-0149(F2)	1024-0130(F2-6)
Center height mm	149.25	130
Center diameter of the spindle mm	∮ 119.774-	∮ 80
Divisions	2、3、4、6、8、12、24	2, 3, 4, 6, 8, 12, 24
Height between external centing diameter of the spindle to the base (in vertical position)mm	96	89.5
Locating diameter of the spindle mm	∮ 212	∮ 170
Width of the locating key mm	16	16
Matched chuck	K31210A	K31167
24 divisions individual error	25"	25"
Net weight Kg	52	33
Gross weight Kg	60	39
Case dimensions mm	405X370X345	372X340X304

1024-0130...0149,1024(F2): Inatallation sketch and dimensions

	Α	В	С	D	Е	F	G	Н	I	J	K
1024-0149 (F2)	310	255	∮ 210	255.25	18	214	171.5	149.25	80	150	16
1024-0130 (F2-6)	260	220	∮ 167	220	18	197.5	155.5	130	70	130	16

HITECH (Qingdao) ENTERPRISES INC