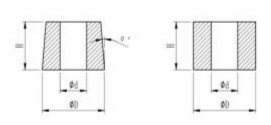
Carbide Cold Heading Dies is used on the cold forging machine, making the materials cutting, reforming, forming to the mould

## 冷镦模

Cold heading die





尺寸公差 Size of tolerance

外径 Outside Diameter		牌号		Grade				
	HG6	HG7	HD7	HD8	HD9	HD11	HD12	
		外径极限偏差		Deviation				
Ø10-Ø30	+0.3-+0.6			+0.3~+0.6				
Ø30~Ø50	+0.4-+0.7			+0.4~+0.8				
Ø50-Ø70	+0.4~+0.8			+0.4-+1.0				

内径 Inner Diameter		牌号		Grade				
	HG6	HG7	HD7	HD8	HD9	HD11	HD12	
		内径极限	偏差	Deviation				
Ø1~Ø10		-0.2∽-0.4		-0.2∽-0.4				
Ø10~Ø20		-0.30.8		-0.3∽-0.8				
Ø20Ø30		-0.51.0		-0.8~-1.2				
Ø30~Ø40		-0.8-1.5		-1.2∽-1.5				
Ø40		-1.0		-1.2				

高度 Height		牌号		Grade				
	HG6	HG7	HD7	HD8	HD9	HD11	HD12	
		高度极限偏差	Ê	Deviation				
10~35	+0.6-+1.0			+0.6-+1.0				
35-45	+0.8-+1.2			+0.8-+1.5				
45~55	+1.0-+1.5			+1.0-+1.5				
55-65	+1.2-+1.8			+1.2-+1.8				

Grades Recommendation :

牌号	钴含量	WC 晶粒度	硬度	密度	抗弯 强度	弾性 模量	冲击 韧性	适用范围	
Grade	Co×	Grain Size of WC/um	Hardness HRA ±0.5	Density g/m <sup>3</sup> ±0.1	Flexural Strength Mpa	Elastic Modulus Gpa	Impact Toughness J/cm2	Applications	
HG6	15	2	86.5	13.95	3000	440	6.4	耐磨、耐冲击要求比较高的工程齿、冷	
HG7	18	2	85	13.75	2800	410	7.4	锻模具。 Suitable for Engineering Teeth,Cold Forging Die, with High Wear and Impact Resistance.	
HD9	24	2	82	13.10	2800	340	10		
HD11	21	2	84.5	13.45	2800	340	8.2	具有高韧性、耐冲击性、耐热冲击性等优 点,适用于在对耐冲击性要求比较高的冷 间锻造领域。	
HD12	24	2	82.5	13.15	2800	340	10.4	Suitabale for Strict Requirement Cold Forging Area, with High Toughness, Impact Resistance and Heat Resistance.	