Data Sheet -ZDXPOM Fe02Ni



(材料属性参考表)

(何何两江乡 分代)											
产品 Product	Fe02Ni B (通用型) Fe02Ni B (For general-purpose)										
产品描述 Product description	金属注射成型原料 Feedstock for metal injection moulding.										
收缩率 Oversize factor	Min. 1.213		Average 1.216		Max. 1.219						
熔体流动指数 MFI g/10min	min. 400		Average 800		Max. 1200		DIN EN ISO 1133 (190°C/21.6kg)				
烧结后典型成分 (按重量百分比计算) Typical composition		Fe	С	Cr	Ni	Mo	Mn	Si	S	P	
	>	-	0.4	-	1.5	-	-	-	0.0	0.0	
after Sintering	<	Bal.	0.6	-	2.5	-	-	-	0.03	0.035	
典型特性 Typical properties	项目 Project 密度 Density 屈服强度 Yield strength Rp02 抗拉强度 Tensile strength 延伸率 Elongation A10 硬度					as sintered 烧结态 >7.55 g/cm³ >150 MPa >260 MPa >3%			heat treated 热处理		
	Hardness 盐雾 Salt spray test					>90 HV10			/		
	建议注射温度 Recommended injection temperature 建议模具温度 Recommended injection temperature				Zone1 185°C 90-125		Zone 2 Zone 3 Zone 4 Nozzle 185°C 175°C 150°C 190°C				
注射工艺 Injection process			4.82-4.88 g/cm ³ 及要求影响较大,故未写出。 对于产品的生坯密度有着较大的影响,而这也可能								
导致产品最终尺寸和其他要求不符使用者的期望。											

Other injection molding process parameters are greatly affected by product shape and

It should be noted that the setting of injection molding process has a great influence on the green density of the product, which may also cause the final size of the product and

requirements, so they are not written out.

other requirements do not meet the user's expectations.

脱脂工艺 Debinding process	脱脂酸 Debinding acid	98% HNO ₃				
	脱脂温度 Debinding temperature	100-150°C				
	脱脂时间	取决于零件厚度				
	Debinding time	Depending on part thickness (e.g. 3 mm part approx. 3h)				
		当生坯最低脱脂率				
	脱脂工艺	达到 9.8%时,可以终止脱脂制程				
	Debinding process	When the minimum debinding rate of green part when it				
		reaches 9.8%, the debinding process can be terminated.				
	松叶巨厚					
	烧结气氛 Sintering atmosphere	氩气烧结 100% dry argon				
		, ,				
	烧结载具 Sintering substrate	氧化铝陶瓷片				
	Sintering substrate	Non-metallic base (e.g. Al2O3)				
		从室温升高至 600°C过程中,采用有多段持温的负压 照影 以确保剩余料体刘能被照影工海 首时间				
		脱脂,以确保剩余粘结剂能被脱脂干净,总时间450min 左右。				
	负压脱脂	From room temperature to 600 °C, vacuum debinding				
	Negative pressure degreasing	with multi-stage holding temperature is used to ensure				
		that the remaining binder can be removed completely, and the total time is around 450 min.				
烧结工艺						
Sintering process		从600℃以3℃/min 升温至850摄氏度持温一段时间进				
	+ 14/4	行真空内烧,目的是确保产品碳含量在合理区间。				
	真空烧结	From 600 °C to 850 °C at 3 °C / min and holding for a				
	Vacuum sintering	period of time, the vacuum internal sintering is carrie out to ensure that the carbon content of the product is in				
		reasonable range 。				
		从 850℃以 3℃/min 升温至 1050℃后短暂持温,之后				
		以同样的升温速度升高至 1260℃, 使得材料致密化,				
	分压烧结	最后随炉冷却。				
	Partial pressure sintering	From 850 °C to 1050 °C at 3 °C/ min, holding for a short				
		time, and then it was raised to 1260 °C at the same				
		heating rate for material densify, and finally cooled with the furnace.				
保质期	如果储存得当: 12 个月, 防止原料受潮。					
Shelf life	If stored appropriately: 12 months. Protect feedstock against moisture.					

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Disclaimer: This datasheet is only based on our knowledge and experience, which has certain reference significance. However, it cannot completely exclude the user's non-compliance with expectations due to various reasons, because there exist many uncontrolled factors affecting the final requirements and performance of the products.