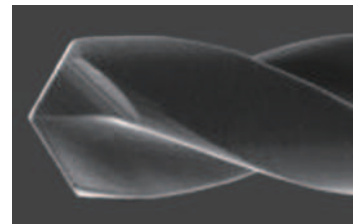
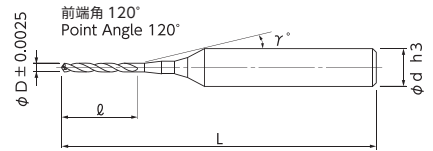


直径 ϕ 0.1以下的无限微米涂层微径钻头
可加工深度为直径的6倍

Coated micro drill Dia.0.1mm or smaller to drill hole depth L/D=6



NSMD-MS ϕ 0.03

- 槽长是使用6倍直径的短刃造型。
- 采用微径钻头专用微细涂层，在进行不锈钢等钻孔加工时可发挥优异的性能。
- 前端部采用横刃修磨，减小了切削负载。钻孔精度稳定。（ ϕ 0.02以上）
- L/D=6 short type.
- Special thin film coating for Micro Drill exercise high drilling performance on steels include stainless steels.
- Thinning on the cutting edge to reduce cutting load for accurate drilling. (Dia. 0.02~)



- 碳素钢 P
Carbon Steel
- 合金钢 P
Alloy Steel
- 调质钢 P
Prehardened Steel

- 不锈钢 M
Stainless Steel
- 钛合金 S
Titanium Alloy
耐热合金
Heat Resistant Alloy
- 铝合金 N
Aluminium Alloy

单位 [规格:mm / 价格:日元]
Unit [Size : mm / Retail Price : JPY]

产品代码 Code No.	(D)直径 Dia.	(ℓ)槽长 Flute Length	(γ)颈角 Neck Taper Angle	(d)柄径 Shank Dia.	(L)全长 Overall Length	定价(日元) Retail Price
04-00006-00100	0.01	0.06	15°	4	40	52,300
04-00006-00150	0.015	0.09	15°	4	40	52,300
04-00006-00200	0.02	0.12	15°	4	40	34,900
04-00006-00250	0.025	0.15	15°	4	40	34,900
04-00006-00300	0.03	0.18	15°	4	40	26,800
04-00006-00350	0.035	0.24	15°	4	40	26,800
04-00006-00400	0.04	0.24	15°	4	40	20,500
04-00006-00450	0.045	0.3	15°	4	40	20,500
04-00006-00500	0.05	0.3	15°	4	40	13,700

订购方法
How to Order

请指定NSMD-MS 直径(D)。 ※(γ)为参考值。
When you order, indicate NSMD-MS (D). ※(γ) is reference value.