Long vacuum teflon noses



Ø 2.5 mm (.1") Length 12 mm (.48") Ref. 28061



Ø 2.5 mm (.1") Length 22 mm (.87") Ref. 28062



Ø 2.5 mm (.1") Length 27 mm (1.06")

Specifics



Fixed diamond nose Ref. 22884



Prismatic swivel nose Ref. 22885



Feather touch

Ref. M20^{V1}, M20^{V2}: 81898

Ref. M20^{V3}, M20^X, M40: 81950

Ref. IS: 78465

Steel noses:

The most commonly used noses (resistant and highly polished for minimum plate scratching).

Teflon noses:

For engraving on easily scratched materials, such as metal.

Swivel noses:

For engraving on curved surfaces (steel or teflon).

Prismatic noses:

For engraving on jewelry items such as ID bracelets or bangles.

Vacuum noses:

Same as steel nose, can be linked to a swarf extractor.

Diamond noses:

Provides better rigidity & accuracy than a non-rotating diamond cutter - mainly used for photo engraving and jewelry.

Spindles

| | 750W |
|---------------------------|-------------|
| IS400 | N/A |
| IS 6-7-8000 IQ | Option |
| IS 6-7-8000 XP | Option |
| IS 6-7-8000 XP MILLING | N/A |
| max rotation speed | 24k rpm |
| Compatibilities | High torque |



High-speed spindle 750W Ref. 79589







