

Forming tool Order/Quote Form (DOWN BURRING)

CODE No. _____

DATE: (D)/ (M)/ 20 (Y)

PAGE

/

URL <https://www.conic.co.jp/>E-mail tools@conic.co.jp

(Specify all dimensions in Metric.)

P/O No, _____

☐ Order ☐ Quote

| | | | |
|--------------|--------|--------------|-----------|
| Company Name | Agency | TEL () | Ship date |
| Issued by | | Email () | (D) (M) |

| | | | |
|--------------|------------------|-----------------------|------|
| Repeat Order | CONIC Serial No. | DATE (D)/ (M)/ (Y) | SPEC |
|--------------|------------------|-----------------------|------|

※When you repeat order, please tell information as much as possible.

| | Tool style | Station | Shape(B) | Forming | Order content | QTY |
|------------------------------------|--|--|---|---|-----------------------------------|-----|
| Standard | Thick turret <input type="checkbox"/> NC <input type="checkbox"/> OMP <input type="checkbox"/> PT3 <input type="checkbox"/> PT3S <input type="checkbox"/> PT3F | | <input checked="" type="checkbox"/> Round | <input type="checkbox"/> UP | <input type="checkbox"/> SET Assy | |
| | Thin turret <input type="checkbox"/> UP <input type="checkbox"/> VELA II | | | | | |
| | Murata type <input type="checkbox"/> 114 <input type="checkbox"/> Vulcan | | | | | |
| | Trumpf type <input type="checkbox"/> TR-Long <input type="checkbox"/> TR-Short | | | | | |
| | Nisshinbo type <input type="checkbox"/> CP <input type="checkbox"/> CP-Long | | | | | |
| | Anritsu type <input type="checkbox"/> S | | | | | |
| Other <input type="checkbox"/> () | | <input type="checkbox"/> Obround | <input checked="" type="checkbox"/> DOWN | <input type="checkbox"/> Lower Die Assy | <input type="checkbox"/> Parts() | |
| SIZE | | | | | | |
| A=Tolerance (+ / - mm) | | | | | | |
| Option | Free | <input type="checkbox"/> Code marking | | | | |
| | Extra Charge | <input type="checkbox"/> Punch body / For Downward forming : D2 → HSS (We recomend especially for stainless steel punching.) | | | | |

Shape of your request (trigonometry)

Indicate dimensions

Technical drawing showing the shape of the request (trigonometry) and dimensions to indicate. The drawing includes a punch with diameter $A = \Phi$ and length P , and a die with thickness T . The material being punched is labeled "Material=".

※Notice : A guide assy is not included more than C station.

Image

