Spindle Nose Data Sheet

Data required to manufacture drawtube, chuck adaptor & threaded draw nut

Identify which figure represents your spindle

A) Forward position of (drawtube from spindle face)

B) Backward position of (drawtube from spindle face)

C) Thread diameter form and pitch
   State if right hand or left hand and external or internal

D) Operative length of full thread

E) Spindle bore diameter
   State if tapered

G) Fixing details. Thread size =
   PCD = QTY =
   Spacing =

J) Drawtube internal diameter

American spindle mount
   State type

Straight spindle mount
   State diameter

Drawtube Connector / Machine Spindle Information

Machine Make: 
Model: 
Year: 
Chuck Make: 
Model: 
Serial Number: 
Cylinder Make: 
Model: 
Serial Number:

Contact Name: 
Position: 
Company Name: 
Address: 
Postal Code/ZIP: 
Country: 
Telephone: 
Fax: 
Email: 
Website: 

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American Nose Spindle Type

<table>
<thead>
<tr>
<th>A</th>
<th>Spindle length (including adaptors)?</th>
<th>D</th>
<th>American or Straight spindle mount?</th>
<th>G</th>
<th>Thread size?</th>
<th>L</th>
<th>Cylinder location depth</th>
</tr>
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<tbody>
<tr>
<td>B</td>
<td>Counterbore or taper?</td>
<td>E</td>
<td>Chuck Face Hole P.C.D?</td>
<td>H</td>
<td>Cylinder Location Diameter</td>
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<td>K</td>
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Straight Nose Spindle Type

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