

CAMWorks Custom Post Processor Required Information

Value Added Reseller (VAR) Information:

VAR Technical contact: _____ Email: _____

Customer Information:

Company Name: _____ Address: _____

Contact Name: _____ Contact Email: _____

Contact Phone No.: _____

Machine Type: Mill/Turn

Mill/Turn

Screw Machine

Machine Manufacturer: _____ Machine Model: _____

Control Manufacturer: _____ Control Model: _____

Coolant: Flood Mist High Pressure

The information requested on this form is essential for post processor development.

Development of the post processor cannot begin until the required information is received.

Required Supporting Documentation:

Optional Documentation:

1. G-code List

1. Programming Manual

2. M-Code List

3. Sample G-Code Program

4. Machine Image*

*Please supply a picture or pictures of the actual machine with the doors open.

Internal Use Only
PO: _____
HD: _____
CW: _____

No. of Axis: 2-Axis

4-Axis - Dual Turret

- Synchronous Machining

Y-Axis

B-Axis

C-Axis on Main Spindle

C-Axis on Sub-Spindle

Turrets:

Top (rear)

Live tools (Top)

Bottom (front)

Live tools (Bottom)

Spindles:

Main

Sub

Transfers from Main to Sub Spindle

Attachments:

Tailstock

Steady Rest

Tool Probe

Do you use Tool Length Compensation:

Yes

No

Special Notes: