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## Request a Quote

### Contact Information:

Company: \_\_\_\_\_

Name: \_\_\_\_\_

Title/Position: \_\_\_\_\_

Address 1: \_\_\_\_\_

Address 2: \_\_\_\_\_

City/State/Country/Postal Code: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Website: \_\_\_\_\_

## IS Machine Specifications

### IS Machine Layout:

- |                                  |                               |                                       |
|----------------------------------|-------------------------------|---------------------------------------|
| <input type="checkbox"/> BDF     | <input type="checkbox"/> GPS  | <input type="checkbox"/> OWENS        |
| <input type="checkbox"/> BOTTERO | <input type="checkbox"/> GEIL | <input type="checkbox"/> SKLOSTROJ    |
| <input type="checkbox"/> EMHART  | <input type="checkbox"/> HEYE | <input type="checkbox"/> TOYO         |
| <input type="checkbox"/> FAMA    | <input type="checkbox"/> MAUL | <input type="checkbox"/> OTHER: _____ |

**Line Number:**

### Processing Requirements:

- |   |                                     |                                     |
|---|-------------------------------------|-------------------------------------|
| <input type="checkbox"/> Conventional Blow & Blow | <input type="checkbox"/> 90MM WMPB  | <input type="checkbox"/> #2 SG WMPB |
| <input type="checkbox"/> NNPB (up to 68mm)        | <input type="checkbox"/> 100MM WMPB | <input type="checkbox"/> #3 SG WMPB |
| <input type="checkbox"/> 70/83mm WMPB             | <input type="checkbox"/> #1 SG WMPB |                                     |

**Gobs:**

SG Only  
 SG/DG

DG/TG  
 DG Only

TG Only  
 TG/DG/SG

Quad Gob  
 Other: \_\_\_\_\_

**Sections:**

6  
 8

10  
 12

16 (Tandem)  
 20 (Tandem)

Other: \_\_\_\_\_  
 Include one spare section on quote

**Center Distance: (if converting - mark all configurations)**

4 1/4"  
 5"  
 5 1/2"  
 6"

6 1/4"  
 2 1/8"  
 2 7/8"  
 3"

80mm  
 3 5/16"  
 85mm  
 3 1/2"

80mm(3.150")  
 64mm  
 Other: \_\_\_\_\_

**Machine Interface :**

Is this a newly built IS machine?  Yes  No

If this IS machine is not being newly built, please indicate the type of Plunger Lifting Mechanism that is present in the machine;

Open Linkage  Linkage in Oil

**Process Control / Gob Weight Control:**

Is Process Control Needed on this quotation?

Yes  No

**Feeder Mechanism:**

Feeder Mechanism Manufacturer: \_\_\_\_\_

Is the existing Tube Control servo or mechanical? \_\_\_\_\_

If the existing Tube Control is mechanical, will this project require a servo motor?

Yes  No

Is the existing Needle Control servo or mechanical? \_\_\_\_\_

If the existing Needle Control is mechanical, will this project require servo motors?

Yes  No

If yes, how many needles will be servo controlled? \_\_\_\_\_