

## **Engineered Products, Inc.**

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## **Request a Quote**

☐ 70/83mm WMPB

Contact Information:			
Company:			
Name:			
Title/Position:			
Address 1:			
Address 2:			
City/State/Country/Postal Code			
Phone:			
Email:			
Website:			
IS Machine Specificat	tions		
IS Machine Layout:			
☐ BDF ☐ BOTTERO ☐ EMHART ☐ FAMA	] GPS ] GEIL ] HEYE ] MAUL	☐ OWENS ☐ SKLOSTROJ ☐ TOYO ☐ OTHER:	
Line Number:			
Processing Requirements:	<del></del>		
☐ Conventional Blow & Blow ☐ NNPB (up to 68mm)	☐ 90MM WMPB ☐ 100MM WMPB		

#1 SG WMPB

นบมระ						
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 - mar	k all configurations	)			
☐ 4 1/4" ☐ 5" ☐ 5 1/2" ☐ 6"	☐ 6 1/4" ☐ 2 1/8" ☐ 2 7/8" ☐ 3"	<ul><li>☐ 80mm</li><li>☐ 3 5/16"</li><li>☐ 85mm</li><li>☐ 3 1/2"</li></ul>	☐ 80mm(3.150") ☐ 64mm ☐ Other:			
Machine Interfac	ee:					
Is this a newly built IS n	nachine?	□No				
If this IS machine is not	being newly built, please	indicate the type of Plung	er Lifting Mechanism that is present in the machine;			
□ Open Linkage	Linkag	e in Oil				
Process Control /	Gob Weight Contro	ıl:				
Is Process Control Need	ded on this quotation?					
□Yes	□No					
Feeder Mechanis	sm:					
Feeder Mechanism Mar	nufacturer:					
Is the existing Tube Cor	ntrol servo or mechanical?					
If the existing Tube Con	trol is mechanical, will this	s project require a servo r	notor?			
□Yes	$\square$ No					
Is the existing Needle C	ontrol servo or mechanica	]?				
If the existing Needle Co	ontrol is mechanical, will th	nis project require servo r	motors?			
□Yes	$\square$ No	□No				
If yes, how many needle	es will be servo controlled?					