

Vacuum Pick Up Solution Worksheet

Customer Information								
Company Name:								
Address:								
City:					Sta	te:	Zip:	
Country:								
Person in Charge	<u>;</u> :				Pos	ition:		
Phone:				Fax:				
E-Mail:								
Without screws	or with lin	mited inform	nation, ASG	will only su	pply roug	h feasibility e	evaluation.	
Inquiry								
Systems and Too Photograph(s) a		ly in Use	Video(s) attached			Workpiece drawi	ing(s) attached
			1.60					
Flat	indrical	Oval	Hexagonal	Oval Countersunk	Oval Cylindrical	s 1	D H	D (mm) H (mm) L (mm) S (mm) d (mm) h (mm) d¹ (mm)
Phillips	Pozid	rive	Slotted	Hex Socket	Screws	Torx	Other	

ASG, Division of Jergens, Inc.



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Position of Tightening (Check box and fill in values)						
	a	d e	Specify Dimensions (mm)			
		b	a =			
			b =			
			c =			
			d =			
Plane surface without obstruct	Near to wall	Embedded	e =			

Torque (Nm)	
Accuracy (%)	
Speed (RPM)	
Quantity of Screws/Components	
NR.Pieces/Hour	
Autonomy (Hours)	

Ergonomic Features				
	Balancer			
	Torque Reaction Arm			
	Torque Reaction Arm with Air Thrust Device "Self Worker"			

Materials				
	Wood		Steel	
	Plastic		Iron	
	Aluminum		Other	

Yes	No		
		Particular Solution in Order to Not Damage the Piece:	
		Screw Samples/Drawings Sent	Quantity:
		Pieces Samples/Drawings Sent	Quantity:
		ESD Safe Application	
		Use of Screw Presenter	
		Error Proof Fastening System Management	
		Precision Fastening System with Torque and Angle Data Output	

Delivery Time Requested	
Available Budget	
Competitors	

Fil	led	in	Βv
			- ,

Date:

Other Details:

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