PRINTOUT ONLY						QUOTE				
PERSON PLACING ORI						PO#			DATE	
								CHID TO COD	E	
SOLD TO (Senninger De										
(P.O. Box #)										
(City, State, Zip)						•	•			
(Phone)							• /			
PIVOT MANUFACTURE									YEAR	
SERIAL #			OWNE	ER'S	NAME				CIRCLE #	
□ UP3 □ Dual Nozzle Carrier Location □ Top of Pipe □ On Drops □ Combo Drops □ Ft. Galv. □ Ft. Hose □ Ft. Poly/Hose □ Ft. Ground Clearence	Low Low Nozzles	Angle 9 (Angle 9 (Angle 6 (Ang	ights: M O Groove (Black Groove (Blue Groove (White Groove (Grey) ge Droplets) t: M O 4) (Blue) 24) (Black) 24) (Grey) PSI Only) 15 TOP (White (Noz 10-24)	() () () () ()	NPT Base Concave Flat (Blac Convex (C Single Multi F Cor Cor Cor Cor Cor Cor Cor Double LDN Shro	k) Green) Pad Pad Pads/Chem Pads/Chem tton rn obbler oud	Conce	pray Weights: M cave (Blue) (Black) prex (Green) mooth Pad dine Droplets) ledium Grooved fled Droplets) eep Groove (24) arge Droplets) eep Groove (36) arge Droplets) eep Groove (48) arge Droplets) eep Groove (48) arge Droplets) (Quad Spray) ave Corn Cotto Corn Cotto w/ 10 lb integral reg. no regulator used	Gooseneck Double 125 M or F (inlet) x split spacing or spec spacing: m Single 125 Single 180 M or F (outlet) m or F (inlet) x m or F (outlet) m or F (outlet)	
PSI BAR TOTAL FLOW		1	~~~	VV	1	V V		ı	□ PSI □ BAR	
☐ GPM ☐ M3H		NUMBER OF SPANS				END GUN MODEL # End gun nozzle size(s) will be selected to balan			BOOSTER PUMP HP to e overall system	
SPAN LENGTH	PIPE O.D.	SPRINKL	ER SPACING	OUT	TLETS PER SPAN	OPTIONS			,	
1 2 3 4 5 6 7 8 9 10 11 12						Do you wan Can outlets Inc. Pre YOUR SOI Tight (n PRECIPITA TIMER AT HP CENTER G	t pressure be varied ±10%? ant pipe fittings supplied? ets be added in main pipe? etessure gauge? ☐ Pressure Drop? DIL DESCRIPTION (much clay) ☐ Medium TATION CHART INFORMATION T 100%, LAST TOWER TRAVELS		Yes No Yes No Yes No Bar Loose (Sandy) CROP m/min. TIRE SIZE WHEEL GEAR RATIO WHEEL GEAR RATIO	
13						SPECIAL N	NUTES:			
14										
OH OH										
TOTAL LENGTH	TOTAL # OF OUTLE	TS		(Not in	cluding End Gun)					
 Use no pressure regulators Use minimum number of press Use pressure regulators on en Regulators ☐ PSR ☐ LF Use PSI regulators on 	tire system		Fiel1 Rise	ft	vation ft Fall m				DATE	
-	☐ Bottom of pipe					RECEIV	/ED BY	!	SALES ORDER #	

PIVOT DATA FORM

NUMBER OF SETS

For Office Use

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CUSTOMER CODE		ORDER FORM						
PERSON PLACIN	NG ORDER	PO #	DATE					
SOLD TO (ICII De	ealer)	SHIP TO CODE						
(P.O. Box #)		SHIP TO	SHIP TO					
(City, State, Zip) _		(Street Address)						
(Phone)		(City, State, Zip)						
(Fax)								
QUANTITY	PART #	DESCRIPTION	LIST PRICE	DISCOUNT				
QUANTITY	PANI#	DESCRIPTION	LIST PRICE	CODE				
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