Workshoot for DEADY HYDDOCAM®

Special fittings needed:

For Fast Quotes Copy This and Fax READY the Details.					READY No:				
Name:				_	Date:				
Company:				_ L					
Address:				_					
City: State: _		Zip		_					
Telephone:		·							
Project, Part No.:				_					
Selection Criteria		Are You	ı Piercing	Hole	s?				
Part Material:						1	R		
Part Thickness:			<u> </u>		₹.	T A	====	-	
Tensile Strength:			<u> </u>		_∄^	<u> </u>		ĮŢ	
Stripping Force:			A mm	Ĥ mm	E mm	Ĥ mm	A mm	E mn	
RAM Strokes/Minute:			(In ch)	(In ch)	(dn ch	dn ch)	(dn ch	an d	
RAM travel of press:		hole #1		<u> </u>			<u> </u>	$oxed{oxed}$	
CAM Stroke Length:		hole #2							
Drovimity U1 Duman To Com Unit		hole #3							
Proximity H1 Pump To Cam Unit		hole #4							
The H1 pump will be connected by:		Punch/ma	ntrix clearand	ce per s	side: _				
Hose Length		\///o a 4 To a	pe of Stri				of Part Thi	ickness	
Special fittings needed		_		• •					
			used to strip						
Are You Forming? Describe Form:			sed for all ho						
		Commer							
Please Note Special Concerns/Timing		What C	AM Strok	e Len	gth Ne	eded?			
		H-2 #1	m	m (inch) to be	piercing hol	e #1		
	H-2 #2	H-2 #2 mm (inch) to be piercing hole #2							
Do You Want Standard Front Plate: Dr Direct Punch Mount Option:	H-2 #3	H-2 #3 mm (inch) to be piercing hole #3 H-2 #4 mm (inch) to be piercing hole #4							
Proximity Nitrogen Return Control Pane	I To CAM Uni		m	ıııı (ıncn) IU DE ,	piercifiy nol	c #4		
he control panel will be connected by:									
Hose length:									

(In ch

READY