

Company Name* :		
Address:		
Contact*:		
Phone:	Fax:	Email:

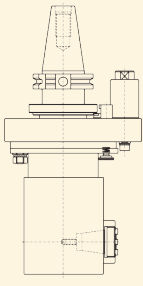
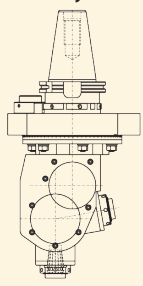
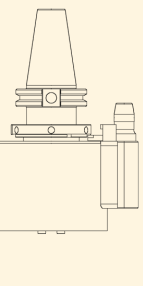
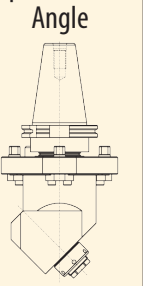
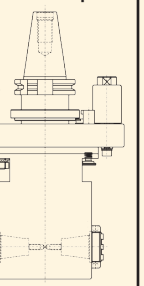
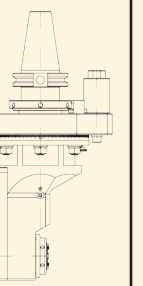
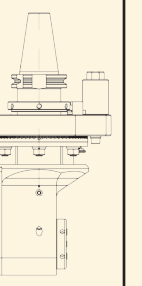

Specifications to the Machine:

Machine Make:		Machine Model:		Year:
Spindle Taper*:				
Coolant Through*: (check one)	<input type="checkbox"/> Locating Pin	<input type="checkbox"/> Through Spindle	<input type="checkbox"/> N/A	
Hi Pressure Coolant (1000 psi)	<input type="checkbox"/> Yes		<input type="checkbox"/> No	
Max Spindle Speed: RPM	Max Torque of Spindle: Nm	Max ∅ Adjacent Pockets Empty:		
Max Tool ∅:	Max Tool Length:	Max Tool Weight:		
Support Pins Required: (check one)	<input type="checkbox"/> Yes	<input type="checkbox"/> No	# of Supports:	
Positioning Block Supplier: (check one)	<input type="checkbox"/> LYNDEX-NIKKEN	<input type="checkbox"/> E/U	<input type="checkbox"/> Other:	
Position Block Drawing: (check one)	<input type="checkbox"/> Yes (please transmit)		<input type="checkbox"/> No	
Machine Spindle Drawing*: (check one)	<input type="checkbox"/> Yes (please transmit)		<input type="checkbox"/> No	

Specifications to the Application:

Application*:	<input type="checkbox"/> Drilling	<input type="checkbox"/> Face Milling	<input type="checkbox"/> Milling	<input type="checkbox"/> Sawing	<input type="checkbox"/> Tapping	<input type="checkbox"/> Other:
Specify Material*:						
Cutting Tool Data*:						
Work Piece Drawing or Exploded View	<input type="checkbox"/> Yes (please transmit)					<input type="checkbox"/> No

Specifications to the Angle Head:

Dimensions (special requirements- see drawing on other side)								
Required Spindle Speed: RPM					Required Torque: Nm			
ATC or Hand Load: (check one)			<input type="checkbox"/> ATC		<input type="checkbox"/> Hand Load			
Style of Position Pin:					Offset A (see drawing)= mm			
Coolant Supply*: (check one)			<input type="checkbox"/> External		<input type="checkbox"/> Through Coolant		<input type="checkbox"/> N/A	
Hi Pressure Coolant (1000 psi)			<input type="checkbox"/> Yes			<input type="checkbox"/> No		
Style of Head*:	Fixed 90°	0-90° adjustable	Modular	Special Fixed Angle	Dual Output	90° Offset Slim	90° Offset	Other:
								
Output*:	mi Quick Change	SYNAX Quick Change	Hydro-Flex Hydraulic	Collet ER DIN 6499	Weldon Whistle Notch	Coromant CAPTO	Shell Mill Holders	Saw Blade
	