

## Extrusion Screw Design Quote Request Form

Company name:	DME A	Acct #:
Contact name:	PO #:	Job#
Phone:	Fax #:	
Address:	E-mai	l:
City:	State:	
ZIP:	Count	ry:
SPECIFY: Improvement Proces	SS New Projec	t Screw Repair
1. Machine Information		
OEM:	Type:	Machine Age:
Nominal Screw O.D.: in/mm	L/D:	=
MAX. HP:	MAX. RPM:	Typical Operating RPM:
MAX. AMPS:	·	Operating AMPS:
Base Motor Speed (1750, 2300, etc):		eduction Ratio:
PSI @ Discharge End:		<del></del>
2. Resin Information		
Type:	Grade:	Manufacturer:
Mold Index:	Melt Flow Rate:	% Regrind:
Bulk Density:	Melt Density:	Pellets or Powder
Viscocity vs Shear Rate Curves:	Yes	
3. Existing Problems:		
Rate Quality Temperature Surging		
Type Wear (Flight, Root):		
4. Expectation:		
Rate: lbs/hr Melt Temp	:°F or °C	Color Mix:
Please Explain:	· <u> </u>	<u></u>
5. Existing Equipment Information:		
Mixing Device: Yes	□No	(Located) Transition Metering
Type Mixing Devices: Maddock	Short Barrier	Helical Pins X201
Slotted Rings Blister Ring	Long Barrier	Straight Pins Other
Compression Ratio: :1	Screw Meter Depth:	No. of Stages:
Vented Barrel: Yes No	What Gasses:	Vent Vacuum: Yes No
Injection Ports Used: Yes No What is	· · · · · · · · · · · · · · · · · · ·	vent vacadin 1e3 1vo
	nber of Grooves:	
6. Process Information		
Existing Rate: lbs/hr @ RPM	_	g Melt Temp:
Temp Measured by:	No. of E	Barrel Zones:
Machine Temp Settings from Feed:		
Products Extruded:		
State any other information that may help to recognize and understand the situation:		