

PRODUCT DESIGN REVIEW (PDR) FORM

PDR Number: PDR-	Requested by:	Author:	Date Entered:
Customer:	Contact:	Title:	Phone:
Distributor:	Office:	Salesman:	Phone:
Product Family (if known):			
Product Description – Include customer’s application, dimensions/size limitations, special mounting/installation requirements, and all possible details. Attach sketch or separate page if needed:			
Max. Pressure psi	Flow gpm	Fluid	Seals Operating Temp °F max °F min
Cyclic Pressure psi	Bypass Setting psi	Micron Rating μ	Viscosity at Rated Temperature: SSU
Quantity, First Order:	Quote in Quantities of:	Annual Usage:	Private Label: <input type="checkbox"/> Yes <input type="checkbox"/> No
Target Price to Customer: \$	Competitor’s Price: \$	Abort if Price > \$	Probability of getting business: %
DESIRED OUTPUTS			
<input type="checkbox"/> Estimate <input type="checkbox"/> G-number: <input type="checkbox"/> Prototype: <input type="checkbox"/> Sales Drawing: <input type="checkbox"/> Manufacturing Dwg: <input type="checkbox"/> Production Leadtime Available: <input type="checkbox"/> <i>Lab Tests</i> : <input type="checkbox"/> <i>Other</i> :	Date Requested _____ Immediate _____ _____ _____ _____ weeks _____ _____	Notes: _____ _____ _____ _____ _____ _____	
To Be Completed By Schroeder			
Cost Objective:			
Sales			
Comments:			
Customer Service Manager:	Date:	Approve: <input type="checkbox"/>	Disapprove: <input type="checkbox"/>

Engineering*Comments:*Engineering Mgr:
Date:

Assigned to Project Engineer:

Planned Design Review

Design Review Record (Meeting Notes)

#1
#2
#3

Description

Please scan and return to:
Nathan@dexterbiodiesel.com
Or
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