RUSH POLICY

Purpose: The SEAMETRICS RUSH Program offers enhanced product delivery when a SEAMETRICS Distributor cannot meet market demand in a timely fashion from local stock.

Rush1: One day shipping of discrete parts or simple assemblies such as rotor repair kits, O-rings, sensors, lengths of unprepared wire and other Products generally not requiring complex assembly or preparation. Up to two MJ-Series or one WJ-Series meters can be ordered on a RUSH1.

RUSH2: Two day shipment of included models in the table below:

Order Configuration: One single purchase order per RUSH, one RUSH order per week. (Distributors may rush additional orders in a given week, but need to call SEAMETRICS for approval.) Any product or part in the "Included" column of the table below, with a combination of line items, or quantities, up to (6) pieces total. Example: (6) line items of one piece or one line item of (6) pieces. Shipping method is via customer carrier and delivery method of choice.

Order Process: Purchase orders received before 12:00 p.m. (Noon PST) will be same-day entered and a SEAMETRICS Work Order generated for release to Production. RUSH orders will be acknowledged, or declined, by Production Control no-later-than 12:00 p.m. on the first business day following receipt of a RUSH request.

Order Execution: The RUSH order will ship on the first or full working day after receipt of the RUSH request. For example, a RUSH2 order received on Tuesday at 10:00 a.m. will ship by the close of business on Thursday. Rush orders cannot be cancelled after acceptance. There are no fees for approved RUSH orders.

Product Family	Included	Excluded
AG2000-Series		all
EX-Series	all	
iMAG-Series		all
IP-Series	all	
MJ-Series / MJN-Series	all	
PE102-Series		all
S-Series	brass, polypro, Teflon	stainless steel
TX-Series	all	
WJ-Series	all	
*WMP-Series	all	
*WMX-Series		all
WT-Series	PVC	carbon steel, stainless steel
AO55 & modules	all	
DL76	all	
FT400-Series & modules	all	
FT500-Series	all	
PC-Series	PC42	PC3, PC12
PD10	all	
PS40	all	
PT35	all	
RSP5	all	
Fittings	EF/MF/TF in most materials, except >	carbon steel, stainless steel

^{*} Exceptions may be made based on current production levels