

Section 100
 Delivery 101
 Issued 10/05
 Replaces 01/04

Penberthy

Jet Product Lead Times

Estimated Lead Times To Ship Material After Receipt Of Order Or Engineering Release
 One Week Is Considered Five (5) Working Days

Standard Cast Jets / CTEs -- iron, low-lead bronze or 316STS construction and Carbon Steel	
Sizes 1/2A through 2 1/2"	3 to 4 weeks
Size 3" & 4"	Consult Factory
Tank Mixing Eductor (TME) 3/8" - 1 1/2" polypropylene	
	1 week
Non-Metallic Jets / CTEs	
PVC / CPVC Barstock	2 to 3 weeks
Kynar (PVDF) Barstock	4 Weeks
Polypropylene (PP) Barstock	4 Weeks
Special Cast Jets / CTEs -- materials such as Hastelloy B/C, Monel, Alloy 20, etc.	
Sizes 1/2A through 3"	Consult Factory
Size 4"	Consult Factory
Fabricated Jets / CTEs (Carbon Steel, 316STS)	
Models LL, LM, LH, GL, GH and F ELL Sizes 6" through 8"	4 to 5 weeks
Model HLM and CTE Sizes 4" through 8"	8 weeks
Sizes 10" Plus	8 to 10 weeks
Sanitary Jets (SLL, SLM, SLH, SGL, SGH & SHLM) & SCTE)	
	5 to 6 weeks
Steam Ring Heaters (SRH)	
	4 to 6 weeks
Submersible Automatic Sump Drainer 2R-W & S and 2R-WL & SR-SL	
	4 to 6 weeks
Gas operated Solids Transport (GST)	
Sizes 1 1/2" through 3"	6 to 8 weeks
Sizes 4" & 6"	Consult Factory
Ceramic Nozzle Eductors	
	6 to 8 weeks
FluoroElastomer & Tefzel Lined Eductors	
	8 to 10 weeks
Boiler Injectors	
Sizes OO through DD	6 to 8 weeks
Sizes EE Through GG	Consult Factory
High Performance Steam/Gas Eductors (U, L, & 2NC)	
	5 to 6 weeks
High Volume Eductor (UDT)	
	4 Weeks
Flocculent Disperser Model 62DP	
	1 week
Fluid Heating Systems (FHS)	
	6 to 8 weeks

Actual Lead Times Are Dependent Upon Availability Of Material And Order Quantities.
 Expedited delivery is available. Consult Factory at 1-815-537-2311 ext. 115 (5387 fax)

Tyco V & C / Penberthy 320 Locust ST
 Prophetstown, IL. 61277-1147
 jetteam@penberthy-online.com