

156 LEE JET®

The Lee Company introduces the latest innovation in miniature design with the 156 Lee Jet. This 0.156" diameter, single orifice restrictor is based on the same field-proven technology as the 0.187" diameter Lee Jet. Weighing only 0.7 grams nominal, the 156 Lee Jet offers a 42% weight savings over the 187 Lee Jet and is 12.5% shorter, resulting in a corresponding reduction in installation boss size and weight.

156 Lee Jets are offered in 34 standard Lohm* rates, ranging from 3,000 to 30,000 Lohms. Each 156 Lee Jet is 100% bidirectionally flow tested to ensure accurate performance. Special flow rates are available upon request. Contact your Lee Sales Engineer for additional information and technical assistance.

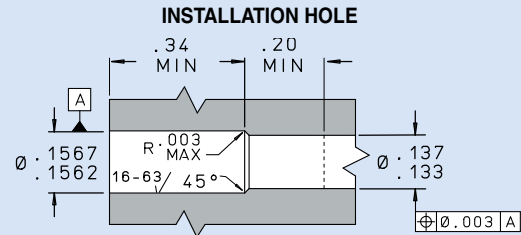
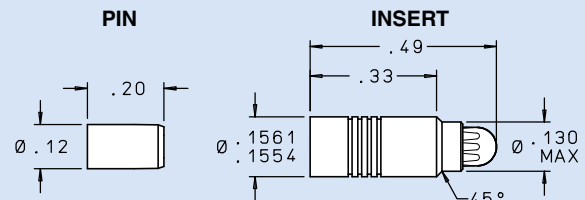
* The Lohm is a measure of flow resistance. Additional information can be found at www.TheLeeCo.com

MATERIALS		
PART	MATERIAL	SPECIFICATION
Body	304 CRES	AMS 5639
Pin	15-5PH CRES	AMS 5659
Screens	304L CRES	ASTM A 666
Braze	-	AMS 4774

LEE PART NUMBER		Lohm Rate	Nominal Screen Hole Size (Inches)
±2%	±5%		
JETA1562300D	JETA1565300D	3000	.008
JETA1562320D	JETA1565320D	3200	.008
JETA1562340D	JETA1565340D	3400	.008
JETA1562360D	JETA1565360D	3600	.008
JETA1562380D	JETA1565380D	3800	.008
JETA1562400D	JETA1565400D	4000	.008
JETA1562430D	JETA1565430D	4300	.008
JETA1562460D	JETA1565460D	4600	.008
JETA1562500D	JETA1565500D	5000	.006
JETA1562550D	JETA1565550D	5500	.006
JETA1562600D	JETA1565600D	6000	.006
JETA1562650D	JETA1565650D	6500	.006
JETA1562700D	JETA1565700D	7000	.006
JETA1562750D	JETA1565750D	7500	.006
JETA1562800D	JETA1565800D	8000	.006
JETA1562850D	JETA1565850D	8500	.006
JETA1562900D	JETA1565900D	9000	.006



- Lohm Rate Tolerance: +/- 2% or +/-5%
- 100% Tested Bidirectional Flow
- Maximum Working Pressure: 3000 psid
- Nominal Weight: 0.7 grams



LEE PART NUMBER		Lohm Rate	Nominal Screen Hole Size (Inches)
±2%	±5%		
JETA1562950D	JETA1565950D	9500	.006
JETA1562100H	JETA1565100H	10000	.006
JETA1562110H	JETA1565110H	11000	.004
JETA1562120H	JETA1565120H	12000	.004
JETA1562130H	JETA1565130H	13000	.004
JETA1562140H	JETA1565140H	14000	.004
JETA1562150H	JETA1565150H	15000	.004
JETA1562160H	JETA1565160H	16000	.004
JETA1562170H	JETA1565170H	17000	.004
JETA1562180H	JETA1565180H	18000	.004
JETA1562190H	JETA1565190H	19000	.004
JETA1562200H	JETA1565200H	20000	.004
JETA1562220H	JETA1565220H	22000	.004
JETA1562240H	JETA1565240H	24000	.004
JETA1562260H	JETA1565260H	26000	.004
JETA1562280H	JETA1565280H	28000	.004
JETA1562300H	JETA1565300H	30000	.004