





| ELEMENT SPECS |                     |                    |  |  |  |
|---------------|---------------------|--------------------|--|--|--|
| PART NUMBER   | 237                 |                    |  |  |  |
| MATERIAL      | Polyester           |                    |  |  |  |
| FLOW RATE     | 550 CFM             | 934 m³/hr          |  |  |  |
| SURFACE AREA  | 8.0 ft <sup>2</sup> | 0.7 m <sup>2</sup> |  |  |  |
| I.D.          | 4.69"               | 119mm              |  |  |  |
| O.D.          | 7.75"               | 197mm              |  |  |  |
| HEIGHT        | 8.63"               | 219mm              |  |  |  |

FINISH: BLUE POWDER

REV:

SOLBERG®
Filtration • Separation • Silencing
630.773.1363 • www.solbergmfg.com

THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND THE PROPERTY OF SOLBERG MANUFACTURING INC. AND IT IS FURNISHED TO YOU WITH THE EXPRESS UNDERSTANDING THAT IT WILL NOT BE REPRODUCED, COPIED IN ANY MANNER, LOANED OR OTHERWISE TRANSFERRED TO OTHERS ENTIRELY OR IN PART, NOR USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT WAS FURNISHED. IT WILL BE RETURNED UPON REQUEST TO SOLBERG MANUFACTURING INC. THE ABOVE RESTRICTION IS IN ADDITION TO, AND DOES NOT IN ANY WAY ALTER, ANY OTHER RESTRICTIONS WHICH MAY APPLY TO THE INFORMATION CONTAINED HEREIN.

## **TOLERANCES**

DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE SUBJECT TO CHANGE UPON PRODUCTION.

UNLESS OTHERWISE SPECIFIED:
-DIMENSIONS ARE IN INCHES

-DIMENSIONS ARE IN INCHES -REF: APPROXIMATE DIMENSIONS, NO TOLERANCES APPLY -FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER

|                            |       | SHEET: |
|----------------------------|-------|--------|
| MODEL NUMBER: LRS-237-300C |       | 1 OF 1 |
|                            | <br>· |        |

MATERIAL: CARBON STEEL

**DESCRIPTION:** LRS-237-300C, BLUE POWDER

**MODEL #:** LRS-237-300C

| PROJECT: | DRAWN BY: EZR            | APPROVED BY: CS          |
|----------|--------------------------|--------------------------|
|          | <b>DATE</b> : 10/15/2014 | <b>DATE</b> : 10/15/2014 |