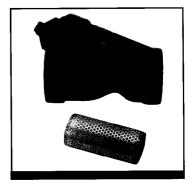
New Products Engine Starting Systems Air Strainer Line



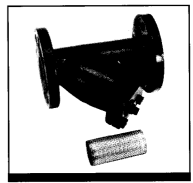
- Recommended for industrial starter applications
- Operational with air or gas
- Reinforced wire mesh filter element to withstand heavy contaminates—300 mesh
- Increases starter life and performance
- Rugged cast iron corrosion resistant construction
- 250 psi maximum non-shock pressure

300 Mesh Thre	00 Mesh Thread Type Y Strainers				
Thread Size	Part Number	Replacement Filter Part Number			
1 - 11 1/2	ST900-267-16	ST900-266-16			
1 1/2 - 11 1/2	ST900-267-24	ST900-266-24			
2 - 11 1/2	ST900-267-32	ST900-266-32			



Thread Type Strainer

300 Mesh Flang	e Type Y Strainers	
Flange Size	Part Number	Replacement Filter Part Number
2"	ST900-267-32F	ST900-266-32F
3"	ST900-267-48	ST900-266-48
4"	ST900-267-64	ST900-266-64

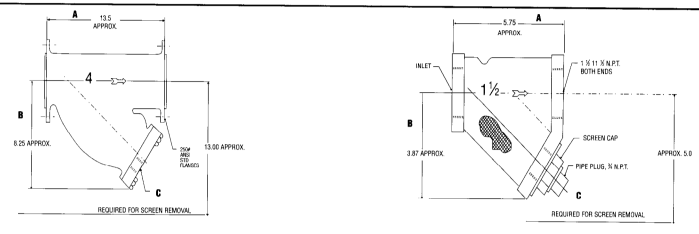


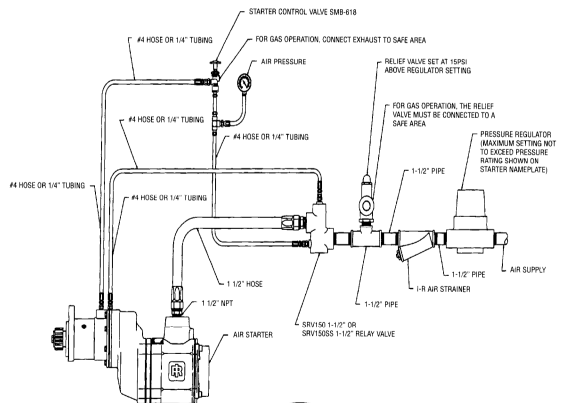
Flange Type Strainer

INGERSOLL RAND

Dimensions and Weights

Size	A	В	C (Npt)	Weight (lbs.)
ST900-267-16	4	2.62	3/4"	3
ST900-267-24	5.75	3.87	3/4"	8
ST900-267-32	7.00	4.75	1"	13
ST900 - 267-32F	9 3/16	<i>5 5/16</i>	3/4"	<i>23</i>
ST900-267-48	12 3/4	8 1/4	1 1/4"	<i>52</i>
ST900-267-64	13.5	<i>8.25</i>	1 1/2-11 1/2"	91





Engine Starting Systems

Ingersoll-Rand Company Post Office Box 8000 1725 U.S. Hwy #1-N Southern Pines, NC 28387 (910) 692-8700-x241

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