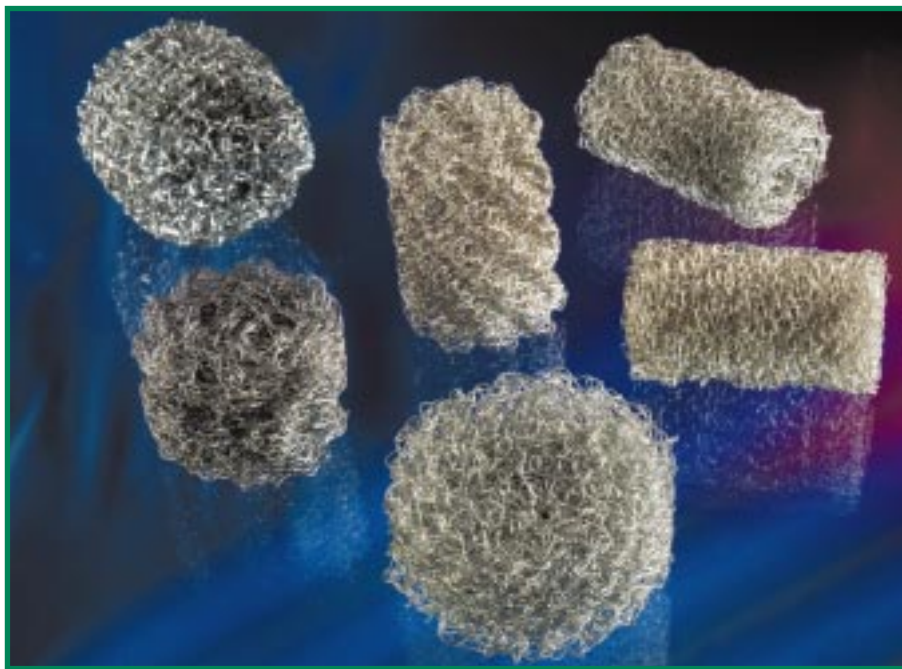


AIR BAG FILTERS



Description Air bag inflator systems utilize uniformly compressed knitted wire mesh elements to trap particulates from propellant and cool the expanding gas following activation. These filters are normally manufactured from large diameter stainless steel or carbon steel wire and are suitable for use in driver's side, passenger side and side door inflator designs. Density can be varied according to degree of filtration efficiency required and are often highly compressed.

Features and Benefits

- Excellent filtration capability.
- Low cost manufacture from state of the art knitting machinery.
- Absorbs vibration energy.
- Available in round, cylindrical or rectangular form.
- Low cost tooling enables prototypes to be manufactured quickly and inexpensively.

 **KnitMesh**

KnitMesh Ltd, Specials & Automotive Division, Greenfield, Holywell, Flintshire, North Wales, CH8 9DP
Telephone: +44 (0) 1352 712058 Facsimile: +44 (0) 1352 714909 E-mail: specials@knitmesh.com Website: www.knitmesh.com

The information above is supplied in good faith and believed to be correct. This information is supplied upon the condition that persons receiving this will make their own determination as to its suitability for their purposes prior to use. KnitMesh makes no representations or warranties, either expressed or implied with respect to the information or the product to which this information refers.



BS EN ISO 14001



BS EN ISO 9001
QS 9000

 **KnitMesh**
Automotive