

“We Take The Dust Out of Industry!”[™]

Hanger and Spring Assemblies

Hanger Assemblies

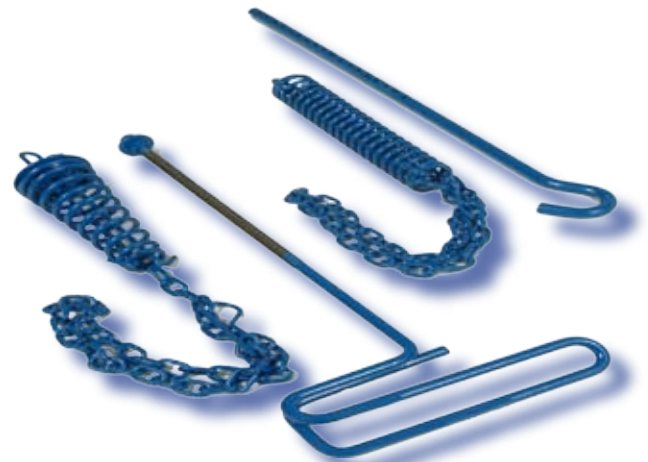
Shaker baghouse hanger parts are subject to stress and mechanical wear. They should be closely inspected as they can become bent, stripped, broken or corroded. Shaker failure allows the bag to become plugged and can quickly reduce air flows, efficiencies, and system balance. Because there are so many different designs of shaker/hanger assemblies, correct replacement can be difficult. Midwesco[®] sales and service personnel are experienced with baghouse designs and can aid you in selecting the correct parts from our broad inventory of OEM replacements.

Spring Assemblies

Reverse air baghouses use spring assemblies for bag support and tensioning. Many reverse air systems have poorly designed spring assemblies which result in premature bag failure and inefficient / ineffective cleaning.

Midwesco's spring assemblies have been designed with careful consideration for your baghouse performance. You benefit with longer bag life, reduced pressure drop, increased air volume and lower maintenance expense.

The correct selection of spring assemblies results in proper filter bag tensioning, better dust cake release and longer bag life. Contact our technical sales staff to determine which spring assemblies fit your needs.
800.336.7300 or +1.540.667.8500



Available in three styles in either 17-7 ph stainless or chrome silica wire in a variety of diameters.

- **Linear**
- **Conical**
- **Barrel**

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