

Steam Silencer

Description

The steam silencer controls the blow off of the steam and directs it upwards away from personnel and equipment. There is a drain at the bottom of the silencer to remove water condensing out of the steam. Noise dampening material inside reduces the noise generated during the steam blow. The steam silencer is designed to operate under the high flow rates of steam required to efficiently clean steam piping. The top section of the silencer is removable for maintenance and ease of transportation purposes.

Dimensions

Width	Length	Weight
1.7 m (6'6")	2.9 m (9'6")	2045 kg (4500 lbs)

Features

- > Dual size inlet connections
- > Condensate drain
- > Noise reducing material inside
- > Internal design to reduce potential for liquid exiting the top of the silencer
- > Lifting lugs and forklift pockets
- > Internal design to limit maximum debris size that can exit the silencer

Connections

Inlet 1	Inlet 2	Inlet 3
16″150#	24" 150#	2"



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