Early Haystack and Wagon boilers for steam generation
“Yorkshire Textile Mills,” Colum Giles & Ian H Goodall, Royal Commission on the Historical Monuments of England & West Yorkshire Archaeology Service, 1995 (CIBSE Heritage Group Collection)

Haystack Boiler at Bliss Hill Museum
Early 19th century wagon boiler at Stone Bridge Mills, Wortley, inverted to serve as a water tank (Giles & Goodall)

Surviving Lancashire boilers at Chorlton New Mill, Manchester dating from late 19th century “Cotton Mills in Greater Manchester,” Mike Williams with D A Farne, the Greater Manchester Archaeological Unit & the Royal Commission on the Historical Monuments of England, 1992 (CIBSE Heritage Group Collection)
Green’s Economiser of 1909 which reclaimed heat from the boiler flue gases (Giles & Goodall)

Lancashire boilers with an automatic hopper feed system at Saltaire Mills, Shipley (Giles & Goodall)
Most late 19th century mills had large detached octagonal chimneys with a prominent corbelled crown. (Left) Atlas No. 4 Mill, Bolton (Right) Houldsworth’s Mill, Reddish, 1865 (Williams & Farne)

Boiler installation with steam-driven forced draught fan, United States Cotton Company, Central Falls, Rhode Island, 1897 (Sturtevant)
Remains of a steam boiler in a Flax Mill
(JDholic: flickr.com)
Galloway Lancashire steam boiler, Coldharbour Mill, Swithincott, Devon
(Liz Moon: geograph.org)

Abandoned boilers in a North Carolina Textile Mill
(Roy Wakefield: pbase.com)
Abandoned boiler No. 5 in North Carolina Silk Mill
(Roy Wakefield: pbase.com)