



At IMTS 2018, Air Quality Engineering, Inc. introduced our new, MistBuster® Sloped Plenum. This innovative plenum is designed with a low-profile, and with integrated machine-mount legs. The low profile reduces the overall height of the installation, and the sloped configuration allows for the coolant to drain more efficiently. The elimination of a separate machine-mount stand improves the ease of installation, and reduces the overall installation investment. For more information on the MistBuster® Sloped Plenum, please contact Air Quality Engineering, Inc.

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