

IN BRIEF:

SITE/LOCATION:

Boston, MA
High-rise office building in Boston's financial district. HVAC hot water, condensed hot water and chilled water application outfitted with 21 Weinman Pumps, combination of 8L2 1200 Series, 6L2 1200 Series and 500 Series.

PROJECT FEATURES:

Large capacity, 2.5 acre footprint
High traffic, downtown location

WEINMAN 1200 & 500 SERIES

FEATURES:

- High Efficiency
- Long Pump Life
- Economical Cost
- Quiet Operation
- Easy Routine Maintenance
- Quality Construction



Applications & Systems

Weinman® HVAC Provides High Efficiency, Low Maintenance for over 20 years

Weinman hot, chilled, condenser water service

In the heart of Boston's financial district is the high-rise building, 125 High Street. This building enjoys both a commanding site in the downtown area and borders the city's most prized public space. The office building encompasses a full city block bounded by High, Oliver, Purchase and Pearl streets. It's location makes it one of the most desirable buildings in the area. The building project was started in the early 1980's and completed in 1991. Weinman pumps provide the building's HVAC water service.

Owner, Tishman-Speyer Properties, was introduced to Crane Pumps & Systems' Weinman brand by the specifying engineer, Cosentini Associates. Cosentini specified 21 Weinman pumps because of Weinman's reputable history of low maintenance cost and high wire efficiencies. The pumps included nine 8L2 1200 Series horizontal split cases, nine 6L2 1200 Series horizontal split cases, and three 500 Series end suction centrifugal pumps.

Joe Workman, Tishman-Speyer engineer, has been responsible for the HVAC system in the building for 20 plus years and reports several of the Weinman pumps continue to operate with their original mechanical seals.



"Maintenance is minimal and service calls are few."

- Joe Workman, Tishman-Speyer Properties



WEINMAN 1200 SERIES
HORIZONTAL SPLIT CASE



WEINMAN 500 SERIES
END SUCTION CENTRIFUGAL

CRANE

PUMPS & SYSTEMS