KEURIG DR PEPPER PROJECT

Keurig Dr Pepper is a major North American company renowned for its brands of hot and cold beverages. Three battery chargers were installed in their Montréal factory to supply energy to forklifts. An emergency eyewash and shower station was also installed nearby to respect the North American health and safety standard Z358.1-2014.

The standard's requirements

- EMERGENCY EYEWASH AND SHOWER STATION
- MINIMUM WATER FLOW RATE OF 20 GPM
- MINIMUM WATER FLOW OF 15 MINUTES
- OUTLET WATER TEMPERATURE BETWEEN 60-100 °F (16-38 °C)
- CLEAN DRINKING WATER

To meet the required standard, Keurig Dr Pepper chose the ComboMax 109 from Thermo 2000.







COMBOMAX 109

NO STAGNANT WATER EXCEPTIONALLY HIGH-QUALITY HOT WATER LIFESPAN OF OVER 30 YEARS MAINTENANCE-FREE 10-YEAR WARRANTY

The ComboMax 109 is perfectly suited for all work health and safety standards in North America.

Because an emergency shower station is rarely used, traditional hot water heaters have to be regularly emptied to ensure quality water.

However, with the ComboMax 109, potable water is never stored in the boiler. Potable water is heated instantaneously with copper coils, which ensures clean, high-quality water — ideal for emergency shower stations. ComboMax 109's biggest asset is its lifespan, which reduces maintenance and replacement costs.

EQUIPMENT IN KEURIG DR PEPPER'S FACTORY

1 ComboMax 109 with 30 kW performance level

