



CORNELL FACTS

Cornell Pump Company Founded 1946 in Portland, OR USA

Notable Projects:

Cornell Pump currently has over 350 pumps in use for mine dewatering projects in **Australia**.

At the Diavik Diamond Mine Project in Yellow Knife, Canada, eight (8) Cornell 16NHG22 Redi-Primes on two barges, moved **2.6 billion gallons** of lake water in seven weeks.

Cornell pumped out Spirit Lake to keep it from flooding the valley below after the 1980 **Mount Saint Helens** eruption. Twenty (20) Model 10YB Engine Drive Units were utilized on a floating barge.

After September 11, 2001, Cornell air freighted model 8NHTA Pumps to New York to pump out the flooded subway area of the **World Trade Center**.

Cornell had over 200 pumps working in New Orleans to pump out the flooded city after **Hurricane Katrina** in 2005.

Cornell Pumps have been used to provide irrigation to the **Super Bowl**, including Superbowl XXIII at Joe Robbie stadium.

Cornell Pumps are used for virtually all **Frito-Lay** products. Additionally, every french fry sold by **McDonald's** in the United States goes through a Cornell pump at one point.

Cornell pumps run many of the water displays and attractions at **Disneyland**.



Cornell Pumps are in use throughout the world, including Australia, Asia, Europe and Africa.



Cornell currently manufactures over 6,500 new pumps per year for Mining, Dewatering, Municipal, Agricultural and Industrial applications.

