



A DISTINCT ADVANCE In Forest Fire Pumps

As a result of a number of practical suggestions received from users and of many exhaustive experiments, The Canadian Fairbanks-Morse Co., Limited, is now able to announce a number of improvements in the design of Fairbanks-Morse Forest Fire Pumps. The new model represents a very distinct advance in pumps of this description.

The New Fairbanks-Morse Forest Fire Pump

delivers a greater volume of water—during recent tests it delivered 55 U. S. G. P. M. It has drop forged connecting rods and crank shaft, flexible metallic tubing for gasoline and water connections, a smaller fly-wheel which lowers the centre of gravity and eliminates the tendency to tilt when being transported. It has a rope starter, rigidly installed fuel tank, etc., etc.

It is believed that this new model is the most efficient and satisfactory fire pump that has yet been placed on the market.

A model of this latest design will be on exhibition at the Annual Meeting of the Canadian Forestry Association in the Mount Royal Hotel, Montreal, on January 22nd, 1923.

THE CANADIAN FAIRBANKS - MORSE CO., LIMITED

St. John, Quebec, Montreal, Ottawa, Toronto, Hamilton, Windsor, Winnipeg,
Regina, Calgary, Vancouver.