

## US00D353562S

## United States Patent [19]

## **Ewers**

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[54]	TOP MOUNT VALVE CONTROL ARM FOR A FIRETRUCK PUMP VALVE		
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[52]	U.S. Cl Field of Sea D8/DI6 284; 1 498, 519	Jul. 6, 1993  D12/13  rch	
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[57]

CLAIM

The ornamental design for a top mount valve control arm for a firetruck pump valves, as shown and described.

## DESCRIPTION

FIG. 1 is a perspective view of the top mount valve control arm for a firetruck pump valves illustrating a shaft having a handle at one end and a gear arrangement at the other end;

FIG. 2 is a side elevation view of the top mount valve control arm for a firetruck pump valves;

FIG. 3 is a front elevation view of the top mount valve control arm for a firetruck pump valves;

FIG. 4 is a rear elevation view of the top mount valve control arm for a firetruck pump valves further illustrating the gear and handle;

FIG. 5 is a top view of the top mount valve control arm; FIG. 6 is a bottom view of the top mount valve control arm; and,

FIG. 7 is a side elevational view of the top mount valve control arm, the broken line showing is for illustrative purposes only and forms no part of the claimed design.



