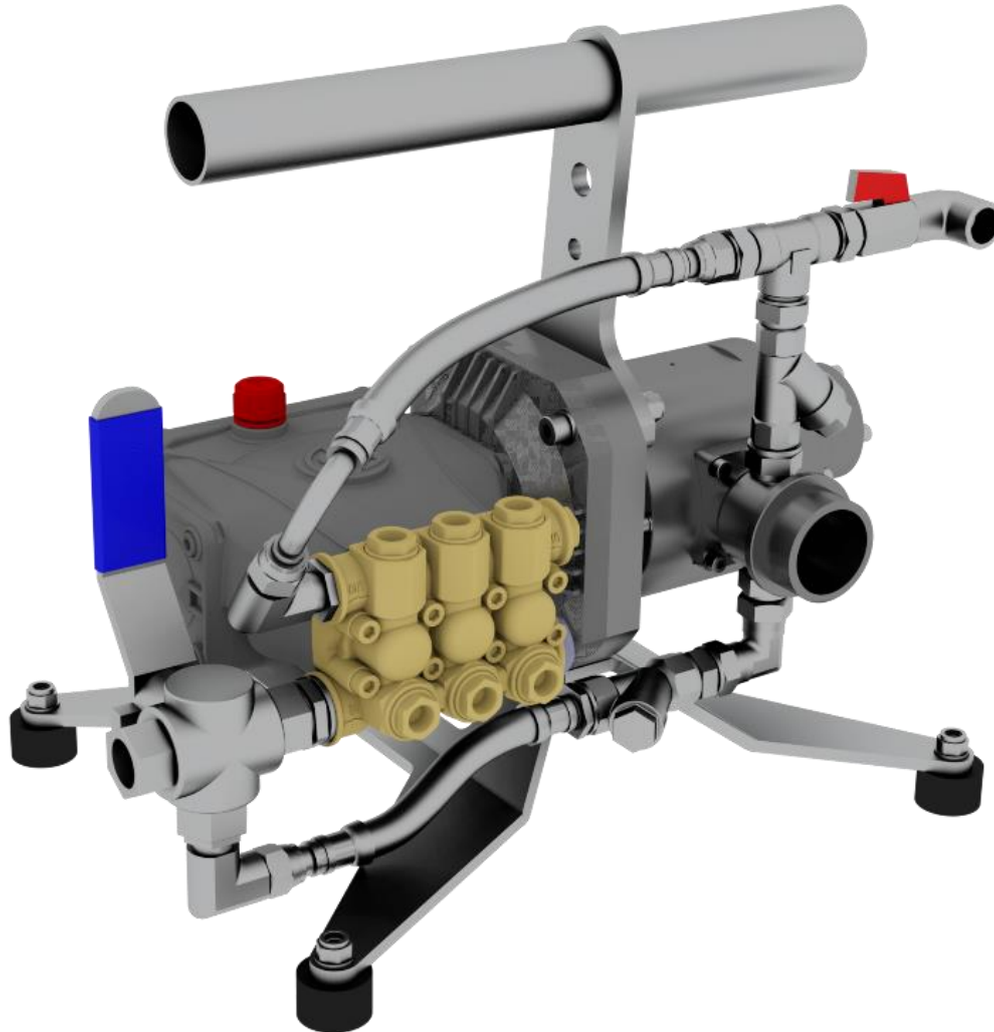


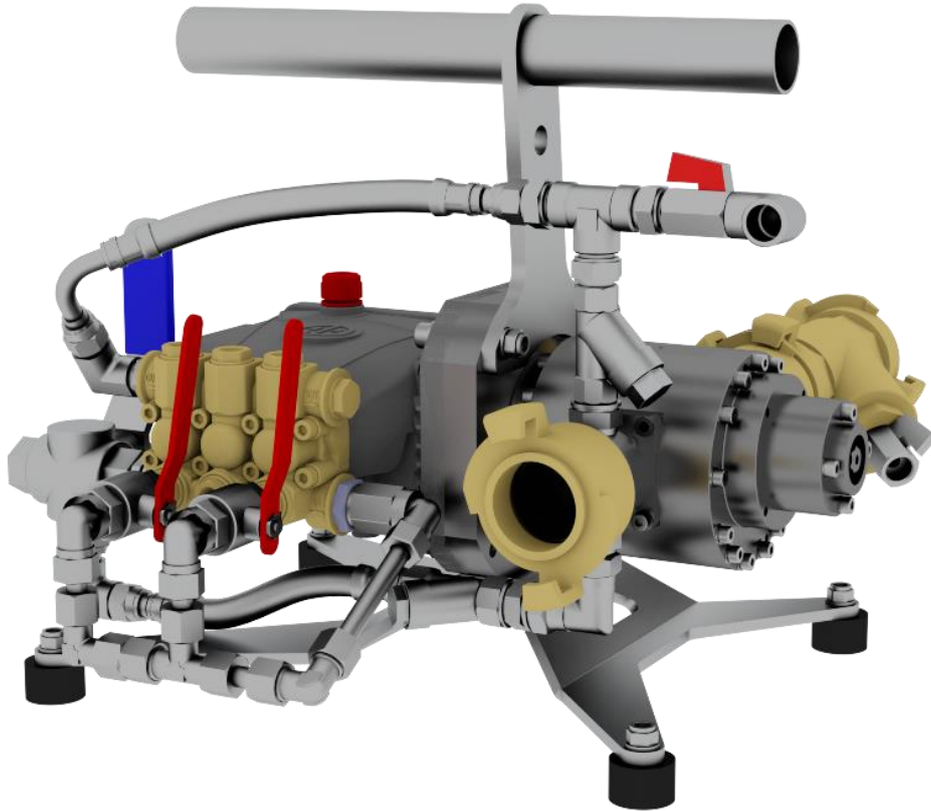
## **FIREMIKS<sup>®</sup> 180-3-PP-M**

**MOBILE PROPORTIONING SYSTEM ADAPTED FOR BUSH AND FOREST FIREFIGHTING**



- **Robust, mobile and easy proportioning system for bush and forest fire fighting with working pressure up to 16 bar and flow range 50 – 180 lpm.**
- **FIREMIKS consists of a hydraulic motor driven by the water flow, which in turn drives the dosing pump, of piston type. No further energy is needed and the dosing is automatic - no requirement for calibration or pressure balancing.**
- **FIREMIKS enables central mixing of environmentally adapted extinguishing agents to several nozzles placed at different lengths and heights from FIREMIKS. This is a great advantage when the terrain is hilly, and the distance is long to the fire area.**
- **Two or more fire fighters can handle their nozzles independently of each other and also do not need to communicate back to the pump operator. As long as the flow stays within 50 - 180 lpm and the pressure within 16 bar max, the correct amount of extinguishing agent is injected and obtained in the extinguishing water.**

- Flushing of the dosing pump takes place immediately when the inlet for the extinguishing agent is closed with the selector valve (blue handle) on the pump inlet.
- FIREMIKS is delivered complete with two quick-replaceable Y filters for incoming water flow. The filters are equipped with a flushing valve for easy cleaning.



FIREMIKS 180-1-2-3-PP-M, with two selector valves (red handle) for selectable dosing 1%, 2% and 3%, complete with filters, and hose connections in the customer's choice.

**Optional:**     *Dosing return valve to concentrate tank, incl Pressure relief valve.  
Selectable dosing 1%, 2% och 3%.  
Steady frame for expanded protection against shocks*



*For detailed technical spec, see Data Sheet FIREMIKS 180-3-PP-M*