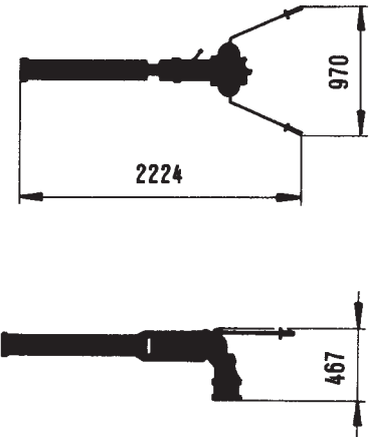


TRA 3200 Fire Monitor



Article	Flow (l/min) (kg)	Weight	Pipe mobility		Order number
			Horizontal *	Vertical **	
TRA-3200	0÷3200	25	360°	-50° ÷ +80°	10456555075

The TRA 3200 fire monitor is designed for extinguishing category A and B fires, and in exceptional cases category C fires as well, with water or heavy foam. The monitor can be installed onto a fire-fighting vehicle equipped with built-in pumps, or mounted onto the vehicle by way of a detachable coupling for quick connection and disconnection. Another possibility is to mount it onto a monitor trailer equipped with either an A or B drawbar coupling and other elements suitable for quick handling. The third and fourth possibilities are to mount it onto a portable stabilizer with the $\varnothing 75$ (B) coupling, or onto a stable water supply. The principal parts of the TRA 3200 fire monitor are: - the revolving housing which enables unhindered 360° horizontal and -50° to +80° vertical movement of the pipe, thereby allowing it to cover a wide area during intervention; the regulation head, which makes it possible to regulate flow between a range of 0 to 3200 l/min and to fight fire with water only (jet or shower). The head is fixed by means of a handle at an angle to the jet of water; two control handles by means of which the water jet or foam jet can be directed as desired; the built-in manometer with a scale ranging from 0 to 2.5 MPa. The range of the fire monitor depends on the pressure and flow setting, and on whether the agent used is water or heavy foam.

Ranges (m)	Flow ($\rho=1.0$ Mpa) (l/min)				
	800	1200	1600	2400	3200
Range with Water Jet *	48	60	65	70	75

Materials :

- aluminium alloy - kneading quality
- aluminium alloy - casting quality
- copper alloy - kneading quality
- copper alloy - casting quality
- washer - rubber