

Protective cover for monitor nozzle fire



The **protective cover for monitor nozzle** is designed to protect the head from dust, dirt, splashes and rubbing during storage, transport or installation on a vehicle. It preserves the equipment when not in use, for example in trunks, workshops, technical storerooms or on fire-fighting vehicles.

This **head protection cover monitor** is designed primarily for an **Akron 3293 head**, with an indicative finished diameter of around **20 cm** and a usable length to be protected of **40 cm**. Compatibility with other monitor heads should be checked against actual equipment dimensions.

A flexible, hard-wearing cover to protect the head monitor nozzle

The cover combines a **tough PVC tarpaulin** body with a gathered **soft nylon** section. This design provides effective protection for the head, while keeping the opening flexible enough to facilitate fitting and tightening around the equipment.

Designed to be expelled during use

This cover is designed to remain in place when the monitor is out of service, yet can be expelled naturally when the equipment is put into service. When water is added to monitor, the pressure and flow of water allow the cover to be ejected without any complex prior intervention.

A **retaining elastic strap** limits the risk of the cover being thrown away. This prevents the cover from falling into a pit, a hard-to-reach area or being swept several dozen meters away during watering.

Key features

	Akron 3293 head

Indicative finished diameter	20 cm
Useful length to be protected	40 cm
Main material	Heavy-duty PVC tarpaulin
Gathered part	Soft nylon with elastic slider
Retention system	Elastic strap to limit cover projection after impoundment
Function at start-up	Natural expulsion by water pressure and flow
Made of 100% PVC sheeting	No, the gathered part must remain in flexible nylon to guarantee tightness

Why isn't the cover made entirely of PVC sheeting?

The gathered part with elastic slide must remain flexible to allow tightening around the monitor nozzle. A cover made entirely of PVC sheeting would be too rigid in this area and would not guarantee correct fitting.