

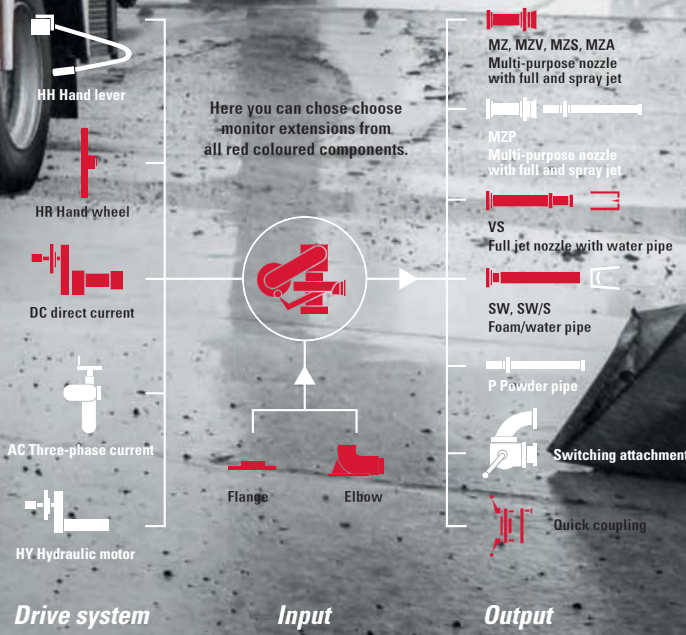


Up to 4,000 l/min at 8 bar  
max. 16 bar

## APF 3-P

The APF 3-P is designed as portable monitor for mobile use. The device equipped with nozzle or foam pipe is suitable for delivering water and any type of foam. The monitor resilient supporting legs have low-wear carbide stand tips and collapse for transport in just one action. Vertical adjustment is carried out via a self-locking spindle with hand wheel. Moreover, a built-in swivel range limit ensures stability at all times of use.

The top and bottom sections of the monitor can be quickly and simply separated from each other without tools. On the one hand, this provides convenient handling combined with handles integrated in the top and bottom section. On the other hand, the modular design allows the use of the top section as a roof monitor by mounting it onto a suitable folding joint or roof flange. Furthermore, it can be operated using a single hose line thanks to the integrated collecting breeching with non-return valves at the monitor input.



## APF 3-P - MZV 3000



Type	APF 3-P
Input	Collecting breeching with 2x Storz 75 (B)
Outlet	Adjustable multi-purpose nozzle MZV3000
Equipment	-
Swivelling range	Horizontal: $\pm 180^\circ$ Vertical: $35^\circ$ to $90^\circ$ (released $-15^\circ$ up to $+90^\circ$ )
Flow rate	3000 l/min at 8 bar adjustable from 200 - 3000 l/min in steps of 200 each
Maximum pressure	16 bar
Length / Width / Height	760 / 370 / 480 mm
Weight	approx. 23 kg
Paint finish	RAL 3000
AWG ID no.	<b>207 352 34</b>

## APF 3-P-DC - MZA 4000



Type	APF 3-P-DC
Input	Collecting breeching with 2x Storz 75 (B)
Outlet	Automatic multi-purpose nozzle MZA 4000
Equipment	Battery
Swivelling range	Horizontal: $\pm 105^\circ$ Vertical: $35^\circ$ to $90^\circ$ (electrically) (released $-15^\circ$ to $+35^\circ$ manually)
Flow rate	4000 l/min at 8 bar
Maximum pressure	16 bar
Length / Width / Height	856 / 365 / 471 mm
Weight	approx. 31 kg (approx. 32.8 kg with battery)
Paint finish	RAL 3000
AWG ID no.	<b>207 680 34</b>

Electrical data:	
Operating voltage	24V DC
Protection class	IP65
Electric Connection	CEE connector 16A 2-pole 24 V

**!** Special customer requirements on request (oscillating)

- STORZ
- BSP
- BI
- DSP/AR
- GUI
- NH
- SMS
- NOR
- FIN
- GOST
- UN
- BAR

**!** Other connection systems on request

- Portable monitor for mobile use
- Horizontal adjustment with handle
- Vertical adjustment with hand wheel
- Protected gear unit
- Can be used as roof monitor in combination with roof flange
- Change of jet shape/flow rate during operation
- Separable for transport and storage
- Vertical limit for stability
- Swivel joints with maintenance-free ball bearings

- Portable monitor for mobile use
- Rotary/swivel movement through DC motors
- Protected gear unit
- Can be used as roof monitor in combination with roof flange
- Automatic nozzle adaptation to operating pressure and quantity of extinguishing agent
- Change of jet shape during operation
- Separable for transport and storage
- Vertical limit for stability
- Swivel joints with maintenance-free ball bearings