

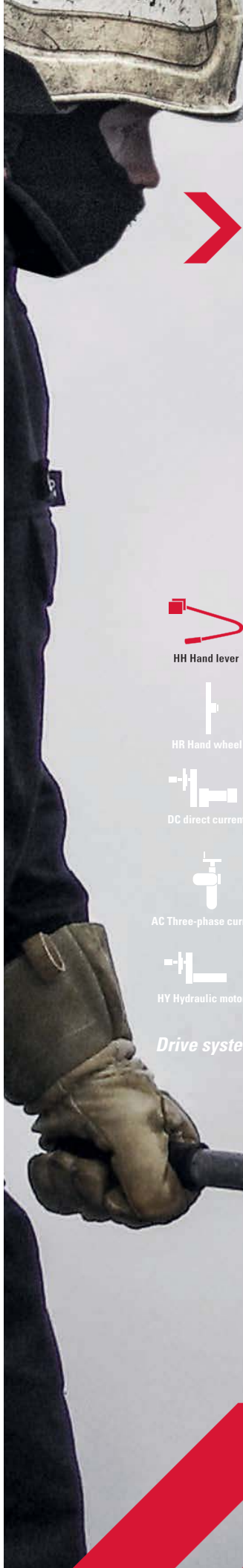
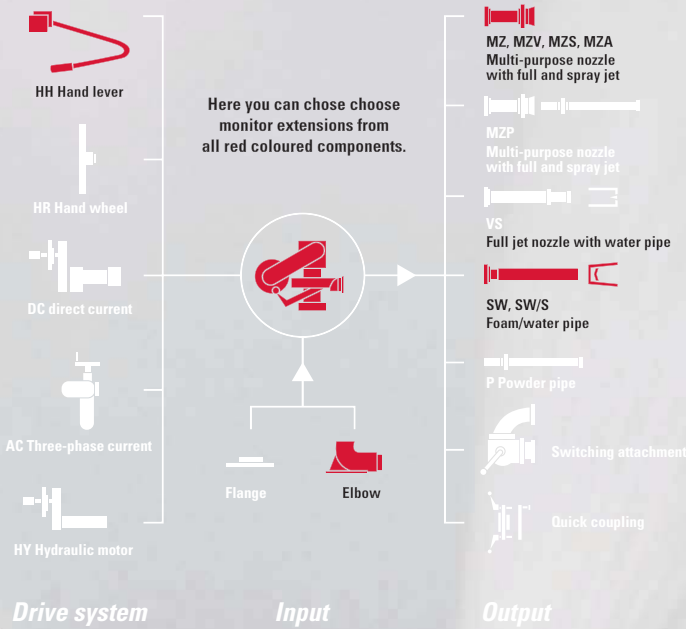


Up to 1,200 l/min at 8 bar
max. 10 bar



APF 2-HH (HH1260)

A wide variety of application options make the proven APF 2-HH an all-rounder. It can be used permanently mounted as a roof monitor or in the portable design for mobile applications. The continuously adjustable hand lever, as well as the simple push-in connection, which connects the basic unit and the base frame are designed for simple handling. Both the basic unit and the base frame can be folded up with one hand for saving space. The APF 2-HH is ready for use with only a short set-up time despite the compact transport position. Special supporting feet on the base frame provide additional stability in use.



APF 2-HH (HH 1260) - MZ 1200

APF 2-HH (HH 1260) - SW 12/S



! *Special customer requirements on request*

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

Type	APF 2 HH
Inlet	Storz 75 (B) fixed coupling with ball valve
Outlet	Multi-purpose nozzle MZ 1200
Equipment (optionally available)	Base frame (AWG ID no. 104 593 45) Roof flange (AWG ID no. 800 625 34)
Swivelling range	Horizontal ±60° (released ±360°) Vertical +25° to +90° (released -30° to +90°)
Flow rate	1200 l/min at 8 bar
Maximum pressure	10 bar
Length / Width / Height	200 / 430 / 870 mm
Weight	approx. 22 kg
Paint finish	Iron shimmer dark grey (similar to RAL 7011)
AWG ID no.	104 598 38 Basic unit 303 231 35 MZ 1200

Type	APF 2 HH
Inlet	Storz 75 (B) fixed coupling with ball valve
Outlet	self-priming foam pipe SW12/S
Equipment	Base frame and suction hose with pipe
Swivelling range	Horizontal ±60° (released ±360°) Vertical +25° to +90° (released -30° to +90°)
Flow rate	1200 l/min at 8 bar
Maximum pressure	10 bar
Length / Width / Height	200 / 430 / 1870 mm
Weight	approx. 25 kg
Paint finish	Iron shimmer dark grey (similar to RAL 7011)
AWG ID no.	313 926 38

! *Other connection systems on request*

- Roof monitor for vehicles
- Portable monitor for mobile use
- Rotary/swivel movement via height-adjustable hand lever
- No gear unit for fast movability
- Change of jet shape during operation
- Collapsible for transport and storage
- Vertical limit for stability

- Portable monitor for mobile use
- Rotary/swivel movement via height-adjustable hand lever
- No gear unit for fast movability
- Foam agent admixture directly in the nozzle
- Collapsible for transport and storage
- Vertical limit for stability