

## **APPLICATION**

- removal of exhaust fumes emitted by vehicles of constant garaging place, where instant readiness for departure from the depot is required
- especially applicable for fire brigade vehicles of Volunteer Fire Departments
- for vehicles with exhaust pipe located at the side or behind the carbody

## **FEATURES**

- aluminium guide-profile length 6 m
- trolley of the extractor set
- extractor with a hose lifted by a spring balancer
- $\bullet\,$  L-shape nozzle with an electromagnet to fasten it at the carbody
- manual control ZE-SSAK-07 control unit (option: radio control by means of ZE-SSAK contro unit)
- application with medium-pressure fans of WPA-N series of types

## **ADVANTAGES**

- general extractor to cooperate with the majority of categories of firefight vehicles
- lightweight construction of the extractor easy assembly for the majority of fire depots
- automatic disconnection of the nozzle electromagnet, upon instant departure
- possibility of application of radio control

## **TECHNICAL DATA**

Туре	Part No.	Range of volume flow [m³/h]	Flow resistances [Pa]	Hose		Nozzle inlet diameter	Length of the guide profile	Weight <sup>1</sup>
				internal diameter [mm]	length [m]	[mm]	profile [m]	[kg]
SSAK-07	804052	1200–1500	1200–1900	150	5	170	6	16

<sup>1.</sup> Value does not include the weight of the guide profile and the extraction fan.