

## Portable Welding Fume Filter SRF T-2 / SRF T-4



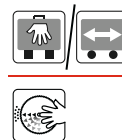
Portable welding fume filter SRF T-2



SRF T-4, a mobile device for two extraction points or for connection to pipe systems

### Application Range

- » For the direct extraction at the welding torch
- » Outside work, assembly or construction sites
- » Non-alloy steels and steel with low alloy content



Test certificates (optional)

W3



SRFT-2

Gefahrstoffgeprüft  
Schweißrauch  
abscheideklasse W3

### Special Versions

- » Exhaust air connection
- » Special voltage
- » IFA Test Certificates W3 (SRF T-2) for high-alloy metals
- » Activated carbon filter
- » Custom paint finish



SRF T-2, direct extraction from one welding torch

### Accessories



Slotted nozzle. Order Number 94.741



Cone shaped nozzle. Order Number 94.740

### Special Features

- » Powerful suction turbine
- » Integrated compressed air cleaning nozzle
- » Cleanable long life cartridge filters (Dust classification M)
- » Direct extraction of welding torches or nozzles

### Your Benefits

- » High performance direct extraction of welding torches or nozzles
- » Portable units that can be used in any location
- » Compact and functional design
- » Low operating costs with cleanable long life cartridge filters

Data dependent on equipment type

### Technical Data

Welding fume filter model SRF		T-2*	T-4
Max. Airflow	m <sup>3</sup> /h	200	400
Intake diameter	mm	50	2 × 50
Max. negative pressure	Pa	19.000	19.000
Voltage	V	230	230
Motor	kW	1.1	2.2
Filter surface	m <sup>2</sup>	0,8	1,6
Dimensions (L/W/H)	mm	390 × 210 × 500	490 × 400 × 560
Weight	kg	15	27
Sound emission	dB(A)	66	78
<b>Order Number</b>		<b>55.101</b>	<b>55.102</b>

\* available in W3-tested Version