

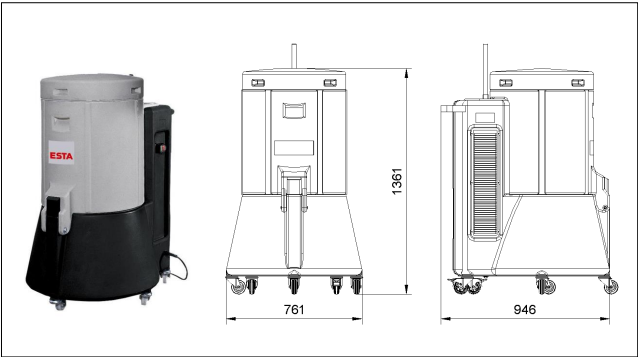
# **SRF K-15 BIA W2**

(55.228)

Voltage	(V)	400
Motor	(kW)	2,2
Filter surface	(m²)	15
Rated frequency	(Hz)	50
Mode of operation		S1
Sound level	dB (A)	74
		•

max. neg. pressure	(Pa)	2.800
max. air flow	(m³/h)	1.600
Weight	(kg)	74
Intake diameter	(mm)	2 x 140
Dimensions (L x B x H)	(mm)	946 x 761 x 1.361
Protection category		IP 54

<sup>\*</sup>at 4 bar with valve opening 0,12 sec



## **ESTA PLUS**

## **Application Range:**

- •Intermittent and continuous duty operation
- •Extraction of welding fumes at 2 workplaces (high-alloy steels too)
- •Suitably modified for fume extraction

#### Your benefits at a glance:

- •Powerful capturing of the welding fumes
- Mobile for versatile use and suitable for continuous duty applications
- •Compact and user friendly design
- •Low operating costs through the use of cleanable
- •long life cartridge filters (dust classification "M")
- •Convenient disposal of the dust

## **Characteristic:**

- •Filter cleaning with compressed air gun (manually)
- •BIA Test Certificate W2

#### **Modifications:**

- •Special equipment with automatic cleaning, manual
- rotating cleaning,
- •special voltage,
- •automatic attempt via optical sensor
- •BIA test certificate W3
- •attempt via start and stop contactor at the extraction cap or at the extraction arm,
- •AC motor
- •active carbon filter,
- exhaust air connection
- •automatic attempt via clamp forceps

State of the art: 55228-51-00 Subject to change without notice! For remaining questions, please do not hesitate to contact us.

ESTA Apparatebau GmbH & Co. KG Gotenstraße 2 – 6 89250 Senden/GERMANY Phone +49 7307 804-0 Fax +49 7307 804-500 E-Mail info@esta.com

www.esta.com