



# **CLEANROOM 41 - BF 57 - BF 68**

AREA PERFORMANCE

**WARRANTY** 

**SAVINGS DUE TO** 

 $3740 \, \text{m}^2/\text{h}$ 

3135 / 3 YEARS GWS\*





Scrubber driers for the use in clean rooms. Machines from ISO-class 5 onward with HEPA-filter for the use in clean rooms where contamination of the ambient air will disturb or even preclude the production of sensible components, pharmaceuticals, etc. .







NO TOOLS









#### **EASY HANDLING**



The tiltable tank allows easy and quick access to all important components of the machine. The rising and cleaning of the tanks is extremly easy



The coatings and covers of the machine are made of stainless steel; the corpus of the machine is connected by an antistatic charge eliminator to the floor

#### **DURABLE**



The air-ducting hoses are made of electric conductive material



All movable machine parts are connected with the machine corpus by means of a grounding cable

### **EXCLUSIVE COMPONENTS**



The exhaust air of the suction motor is cleaned by means of a HEPATEX-filter of class H13. Dirt particle which have been sucked up from the floor together with the dirt water into the dirt water tank are not released unfiltrated to the environments



Steering handle made of stainless steel and wrist connecting to ground for the operator

### **TECHNOLOGY**



The ACX control enables the linking-up of different functions. In this way it controls optimally the operating status like the soft start of brush and suction motor, the GWS-control as well as all programmable parameter like braking performance and speed

## **TECHNICAL DATA**

		41 BF 57 RR	41 BF 68 RR
Theoretical area performance max.	m²/h	3135	3740
Working width	mm	570	680
Squeegee width	mm	870	1000
No. of brushes		1 (disc)	2 (disc)
Tank volume	ι	40	40
Kind of tank		Conventional	Membrane
Voltage	V	24 V (2x12 V) - 105 Ah GEL	24 V (2x12 V) - 105 Ah GEL
Speed max.	Km/h	5,5	4
Weight (without battery, without water)	Kg	172	178
Measurement (LxWxH)	mm	1430x605x1130	1390x690x1130

 $<sup>^{\</sup>star}$  The practical performance will be calculated by our consultants according to the object free of charge

Subject to technical modifications

