BFX426S

SCARPAVAPOR® Plus









WHY THROWING THEM OUT?









ELIMINATES BACTERIA AND ODOURS









SANITIZES.









BF427

SPEEDY FOAM

Foam generator with brush

Workbench with dirty water discharge

Integrated vacuum cleaner

Drying/ozone





BOTTLE HOLDER







RIP0921 Steam brush f/ Scarpavapor®



RIP0914 Scarpavapor 2 micros 2mts f/Scarpavapor®



CVK21SC Steam Gun Bieffe - Steam & vac flexible nolimits

INCLUDED ACCESSORIES SCARPAVAPOR

90 cm



Suction curved handle Pratika steam & vac with valve diam.35



CVK20S nozzle



Scarpavapor® detergent 5lt



Small vacuum nozzle w/bristles 110m



Small brush diam. 25 Spv M10 – Natural



Small brush diam. 25 mm. Spv M10 -



Small brush diam. 25 mm M10 – PVC bristles



ø36 - f



0mm



Brush black moplen Steam & vac lance 28 Vacuum rubber nozzle Steam & vac nozzle f/ 80mm



helmets





Vacuum lance d36 Triangular steam brush bristles 70mm



RIP7002 Stretcher f/ shoes

BFX426S SCARPAVAPOR® Plus

TECHNICAL DATA

POWER	220-230 V / 50-60 Hz
COPPER BOILER CAPACITY	2,8 lts
BOILER POWER	2200 W
BOILER PRESSURE	5 bar
BOILER REFILLING	Automatic
DRYING COMPARTMENT POWER	150 W
MAX COMPRESSED AIR PRESSURE	6 bar
MAXIMUM DRYING TEMPERATUR	40°C
WET VACUUM CLEANNER POWER	1200 W
DIMENSIONS	90x62xh100cm
WEIGHT	80 Kg



WITH SPEEDY FOAM







OPTIONAL ACCESSORIES



RIP1433 Detergent chewing gum removal 1kg



CVK20 Pratika steam & vac nozzle -k20



Triangular steam & vac nozzle



RIP1434 Detergent f/ upholstery 5 kgs



CVK51 Steam & vacuum extension 1m



CARFON BF350 Dryer for car interiors,



RIP6001 Microfiber cloth seats and upholstery. 300GSM- 400×400 mm



RIP5188



RIP1484 Nebulizer with bottle Foaming detergent – 5 kg (to be used with Speedy Foam)



RIP1485 Finishing protection detergent – 5 kg



RIP1482 Detergent F/ Scarpavapor – 5 kg



RIP1483 Pretreating detergent Detergent special F/ F/Scarpavapor – 5 kg Interiors W/Enzyme



RIP1505 - 5kg

EFFICIENCY, SAFETY and NOTES

- RELIABILITY AND SAFETY are guaranteed by a COPPER BOILER. Copper is an explosion-proof and antiscale material. The HEATERS are placed externally, so they NEVER come into contact with water.
- 1 kW power creates a steam flow equal to 1,2 kg/h (20 g/min). The efficiency of steam is proportional to its flow, not to its pressure. There is no point in having high pressure and a low flow.
- The whole production is based in Italy, in our plant in Pesaro.

SPARE PARTS AND SERVICE

- BIEFFE guarantees the shipping of spare parts, accessories in very short times. Our efficient help line is available for service and assistance.
- For spare parts and service: info@bieffeitalia.it
- Visit our website: www.bieffeitalia.it