

VIA TRIESTE, 26/C – LOC. CASONI 36065 MUSSOLENTE (VI) - ITALY C.F./P.IVA/R.I.: 02642430249

FAX: +39-0424-578035 TEL +39-0424-578034 e - mail: info@eurotecniche.com

BOOMING SYSTEM PLANT

Booming system does not waste time, since the working cycle is much more accurate and faster than tumblers and polishing.

This machine method uses a well known chemical reaction. It performs extremely good results, for highest metal surface results.

With EUROTecniche technology this machine now can work in total operator's safety.

The personnel can have a firm handle on the items and still working in absolute risk-free conditions.

External dimensions: 1700x760x2100h mm

Plant description:

Booming

Membrane pump for KCN suction Aspirator of diameter 125 mm

Dosing pump for H202 suction

Pneumatic pedal for membrane pump control

Pneumatic valve

Tank with heating in stainless steel

Hood interior light

Pair of hand gloves for chemical product uses

Internal washing station complete of drainage

Recovering of exhausted liquids tank, inside cowl of basement support

Sliding door, made of transparent pvc

Water electrovalve

Electric panel applied to EU regulations

Pedals of water electrovalve control to dispenser pump control

Weight approx. 150kg



VIA TRIESTE, 26/C – LOC. CASONI 36065 MUSSOLENTE (VI) - ITALY C.F./P.IVA/R.I.: 02642430249

FAX: +39-0424-578035 TEL +39-0424-578034 e - mail: info@eurotecniche.com



Electrolytic Recuperator (optional)

The electrolytic recuperator is composed of:

Rectifier 70A 10V built in polypropylene, complete with voltmeter, digital amperemeter.

Alimentation trifase 380 Volt

Treatment tank in polypropylene complete of cathodic and anodic barred Suction pump at magnetic dragging with valve of flux in pvc

Nr. 3 oxal anodes

Nr. 2 cathodes in metal sponge

Nr. 1 shelf for the containment of rectifier and the treatment tank



VIA TRIESTE, 26/C – LOC. CASONI 36065 MUSSOLENTE (VI) - ITALY C.F./P.IVA/R.I.: 02642430249

FAX: +39-0424-578035 TEL +39-0424-578034 e - mail: info@eurotecniche.com



