

A MANUAL CHEMICAL BOX WITH AGITATION



51500

The equipment is constructed as a chemical box designed for wet processing of products by soaking in chemicals and by rinsing. The working area in the equipment is equipped with six tubs: three tubs for etching and three tubs for rinsing with demineralised water. Products are loaded in handling baskets which are placed on a suspension with an electric drive, allowing agitation by vertical movement in course of the etching process. The filling of the tubs and the handling of the baskets is carried out by the operator manually.

HIGHLIGHTS

- > The skeleton of the cabinet made from chemically resistant polypropylene.
- > Fully extendable front cover made of transparent PVC.
- Connection to the distribution network of demineralised water for filling of rinsing tubs.
- > Connection to chemical waste and to a 30 I canister to catch used chemicals.
- > Control of filling and draining by manual valves on the front side of the box.
- > Built-in illumination of the box.
- > Hand-held service shower for the working area.
- > Connection to external exhaustion of air from the working area.
- > Agitation of the manipulator by an electric drive.
- > Dimensions 1500 × 1160 × 2160 mm.









STROZA s.r.o., Bezručova 663 756 61 Rožnov pod Radhoštěm Czech Republic

+420 571 752 911 stroza@stroza.cz

www.stroza.cz