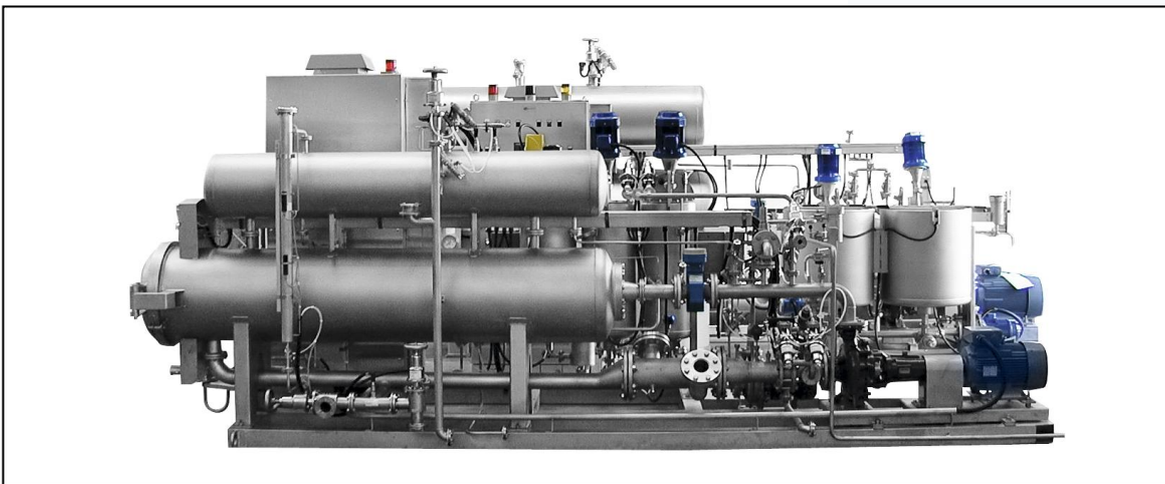


Laboratory Beam dyeing machines

TS and TS-LS





UNIQUE TECHNOLOGIES for the latest Noseda Lab beam dyeing machine for sampling and small lots.

- BASIC, ADVANCED e CONCEPT technologies satisfy every need in terms of budget, capacity and performances.
- AcquaZERO technology for dyeing at the lowest and constant Liquor Ratio both nominal and reduced loads: highest flexibility and lowest running cost.
- HPF, HPF-HS, HPF-HS Plus to fit every type of fabric: warp and circular knitted fabrics, home textile, velvet, woven fabrics for men and women wear as well as high density technical fabrics.
- SCR 4000 technology for fully and integrated control of flow rate, Dp, cycles, temperature and PH: increased flow rate and MAF, increased evenness, no channeling, no moiré, reduced dyeing time.
- C-PH-PR technologies for PH and Redox control.
- AWP technologies: the latest AIR-WATER pressure system for dyeing without any risk of air bubbles even without guide fabrics.
- FW Technology for smooth and even flow with twin beams, wide and low density fabrics.
- DUAL technology allowing optimized loads even in case of wide ranges of density and weights.
- IW technologies for easy and friendly Indanthrene dyeing
- The widest range of machines and beams diameter matching every needs from sampling from 1 up to 50 Kg in full or reduced width