iMT spray systems gmbh <

innovative maschinentechnologie

Mixing and dosing systems

- Processing of 1c, 2c or 3c material (special solutions on request)
- 500er, 600er, 800er and 1000er standard widths (special widths possible)
- Movable by hand, in towing mode, stationary or craneable
- Stainless steel tanks, 15 | 90 | capacity (special sizes possible)
- Stainless steel barrels, 200 I or 350 I, or standard 200 I drums
- With boom arm; rigid of foldable, 180° - 270° of rotation
- Refilling by hand, automatically or by barrel swap
- Mixing unit with static mixer, pouring device or countercurrent injection

Technical data*:

- Discharge amount approx. 0,5 40 I/min
- Mixing ratio from 10 : 100 to 100 : 10
- PLC with display, permanent control and monitoring of quantity, mixing ratio, temperatures, pressure and tank levels
- Frequency-controlled drives / pump systems, pulsation-free
- Volume flow meter for material quantity recording
- Pressure monitoring with safety shut-off
- Hose package, 6 25 m long (special lengths on request)

*Technical data depending on material, temperature, machine configuration and hose length (from mixer)

