

BasicClean

Total length in mm Width/height in mm Empty weight 2405/2960/3525 1202 x 1750 approx 300 kg

- ► 1-stage settling tank with high-performance pumps, efficient cyclone for rapid separation of the process water from the abrasive sand
- Settling tank (available in three sizes: 250, 500 or 750 liters, depending on the size of the waterjet cutting system and the water level monitoring of the BasicClean tank)
- Control system for automatic switch-on and switch-off linked to the cutting process
- Special ceramic-coated, long-life high-performance pumps
- Piping and PLC

Optionen:

- Upstream coarse particle filter: filters coarse particles from the cutting basin as a preliminary stage to protect the high-performance pumps
- "BasicClean+" variant with additional hydrocyc lone and two additional pumps for double rin sing performance
- Pressure bag filter as pumping/heating unit for additional filtration before the sewer discharge
- Submersible pressure pump as pumping/heating unit for discharging the water into the sewer
- Level control of the water level in the machine basin (included with submersible pressure pump and pressure bag filter)



product video



STM Waterjet Group partnership, precision and performance