

Pneumatic driven water tool TWK 200/1500 Air

Z 59-1e

01.08.2016

Application

This multi functional water tool is ideally suited for a wide range of applications in the chemical, petrochemical, paper and plastics industries.

Applicable as a tool for cleaning tanks, reactors, vessels as well as pipes of various types.

Advantages - Features

- Active pneumatic drive (not water pressure driven); thus full hydraulic power for cleaning
- · Selective cleaning of soiled areas
- Time and energy savings in complex cleaning tasks
- Readjustment or easy adjustment of the speed or direction of rotation via remote control without touching the TWK
- Operator safety



Fully automated cleaning controlled from the outside with visualization system

Description

- Rotor arm three-dimensionally positionable
- Speed and direction of rotation controlled and adjustable remotely
- Speed and direction of the rotation of each axis can be controlled individually
- · Straight lances as nozzle arms
- Simple and easy nozzle arm extension possible

Technical data:

Part no. 7027060 200 l/min Max. flow rate Max. working pressure 1500 bar Min. man hole Ø 220 mm Min. pipe Ø 220 mm Weight approx. 23 kg Max. air consumption (filtered air preferable) 0,94 m³/min Max. air pressure 6 bar

Connection medium M 36x2 DKO
Connection air 5x G 1/4" female

No. of nozzles 2+2

Nozzle types Insert nozzles Form A and type 964 M10



