

smt - Head manufacturing lines for precise production of tank and vessel heads.

Wherever cylindric vessels and tanks made of metal must be closed, tank heads are required. The fields of application are various, whether in the food industry or in general in transportation and logistics. Solid, liquid or gaseous material is stored in there.

The requirements for the tanks and the tank heads, respectively, are of most different kinds. They must be light and / or corrosion-resistant and / or pressure-proof.



Tank heads with most different diameters and wall thicknesses, in different shapes, made of different materials can be manufac-

tured most efficiently in three generally

accepted production processes, see pic on

the left:

Cutting out a round from a steel plate with the help of a **circular shears** or a burning system.

2. Step:

Step-by-step, partial forming (dishing) of the round to form a dished disk, on a hydraulic dishing unit, consisting of a press with manipulator.

3. Step:

Bending (flanging) the edge of the dished disk to guarantee that there is no clear-cut to the cylindric tank, on a **flanging machine**.

We are the pioneers for these production procedures and have been dealing with the improvement of the production lines and processes for decades:

- · increase of the repetitive accuracy
- · decrease of production times
- reduction of personnel costs
- · reduction of production material costs

- increase of production quality
- · automation of production
- conversion of operator know-how into control know-how of the machine

As outstanding characteristics of our machines only two examples are highlighted here:

PLAYBACK-Control for the dishing units. Automatic setting to a new round diamter in less than 3 minutes.

Electronic Gap Control for the flanging machine. Automatic and material-friendly running along the forming roll contour with a specified distance to the pressure roll.

Apart from using the latest controls you can rely on the familiar Schleifstein-quality. We also guarantee the well-known longevity and high availability of Schleifstein-machines by our worldwide service.

Specify your application to us and we will find an appropriate solution together with you.

600 t PLAYBACK-Dishing Unit

Technical Data

Dishing Units

- · efficient dishing of rounds and segments, consisting of dishing press and manipulator
- · in various sizes and designs according to your application

Pressing force 2000 kN – 16000 kN
Diameter range 500 mm – 10000 mm
Sheet thickness range 2 – 130 mm cold

Material boiler plates, grain refined steel, stainless steel, aluminium,

other nonferrous metals

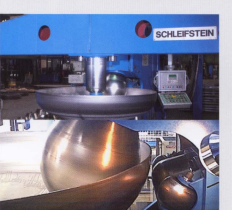
Control Siemens S7 / Schleifstein-Automatic Dishing Mode

Hydraulics Bosch-Rexroth

Features optional working speeds and short production times with very high repetitive accuracy with only little personnel required.

PLAYBACK-Control with automatic setting

dishing dies



Flanging Machine

Flanging Machines

Options

Accessories

- · material-friendly and economic flanging without center hole
- · in various sizes and designs according to your application

Diameter range 500 mm – 10000 mm Sheet thickness range 2 – 50 mm cold

Material boiler plates, grain refined steel, stainless steel, aluminium,

other nonferrous metals

Control Siemens S7 / Schleifstein-Electronic Gap Control
Hydraulics Bosch-Rexroth

Hydraulics Bosch-Rexroth
Features • electronic gap control

controllable forming roll drive

hydraulic displacement drive

clamping device without hole

• powerful, accurate and material-friendly deforming

for very thick and very thin material

Options • automatic charging

• PLAYBACK-Control

laser measuring device

additional pressure rolls

· auxiliary drive for pressure roll

dishing dies



Circular Shears

Circular Shears

Accessories

- · for rapid cutting of rounds from square and octagonal plates
- · in various sizes and designs according to your application

Design closed clamping bow or "C"-shape clamping bow

Diameter range 500 – 5000 mm

Sheet thickness range 8 – 20 mm cold

Material boiler plate, stainless steel, aluminium, other nonferrous metals

Control Siemens S7

Features hydraulic upper blade adjustment

Options automatic charging
Accessories spare blades

Schleifstein Maschinentechnik GmbH

Siegstraße 92 | 57076 Siegen Telefon +49 (0)271-7751-0 | Telefax +49 (0)271-7751-150 eMail: info@schleifstein.de | www.schleifstein.de