



## Principle

- AU/E-20 and AU/4E
  - Simulate cooking process of pulp
  - Chemical, semi chemical and bleaching pulp
  - No pump – turning
  - All parts are in Inox
  - 18 bar pressure-safety 22 bar



## Principle

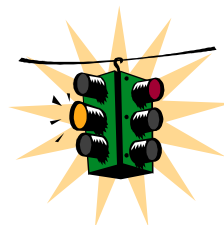
- AU/E-20 and AU/4E

- Pressure transducer calibration tool
- compare real pressure



- Possibility to add:  
chemicals  
oxigene

- Safety:
  - Warning panels



## Principle

- AU/E-20 and AU/E-4
  - Safety
    - 1 safety valve
    - 1 manual valve
    - Steam goes upwards= release air= process feature



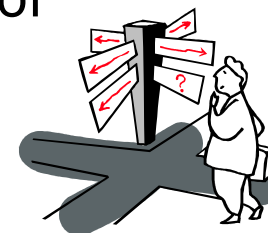
## Technical specifications

- AU-E/4
  - Capacity 4 x 1,5l
  - Chamber pressure: 12 bar
  - Safety valve 18 bar
  - Digital temp. Controller
    - 0 – 180C°
  - Digital press. Indicator
    - 0 – 18 bar
  - Electrical heating
    - 6000 Watt



## *Technical specifications*

- AU-E/4
  - 360° rototative chamber
    - SEW drive gear motor
    - Perfect mixing





## Technical specifications

- Options
    - AU/E-20 and 4
      - Water filter
    - AU/4
      - Analogical thermometer/vessel
      - Pressure gauge/vessel
    - Combination unit
      - 1 x 20 liters
      - 4 x 1,5 liters
- Can be discussed  
CE??

