

# **Sustainability in commercial laundering processes**

Module 5  
**Energy in laundries**

Chapter 3

## **Energy saving possibilities - overview**

- Introduction
- Influence parameters on energy consumption
- Energy consumption determining properties
- Measures for energy saving
  - Definitions, sequence
  - Organizational
  - Technical
  - Technological

# Learning targets

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After finishing this chapter, you will

- know the technical processes in laundry
- know where within processes energy saving potentials are
- be able to name energy saving measures and know how to apply in practice
- be able to differentiate between organizational, technical and technological measures and be able to choose the best (economical) sequence for application in practice
- know how to adopt factors temperature, mechanics, chemistry at their best

- Energy costs in laundry share in total costs about 10%
- Main part is to generate heating energy
- Thus, effective application of heating energy is particularly important
- Following laundry processes need heating energy
  - Washing
  - Drying
  - Mangling
  - Ironing/Pressing/Finishing

- Kind and composition of laundry determines water and energy consumption
  
- Example for composition of hospital laundry
  - ca. 70 – 80 % for mangling
  - ca. 12 –20 % for drying (e.g. terry cloth)
  - ca. 8 –12 % flat work

# Measures for energy saving

## - definitions

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- **Organizational measures**

how to carry out order processing and work processes, respectively

- **Technical measures**

measures that influence technical processes which are at the same time  
measures that can be influenced in practice (e.g. washing program)

- **Technological measures**

measures in construction of machinery, no possibility to influence in  
laundry practice

# Measures sequence

- Measures shall be performed according to the sequence given on chart no 6
- measures of next level shall not be applied before measures of one level (e.g. the first level, organizational measures) are exploited
- Technical and financial expenditures arise from step to step
- A new machine with new technical and technological features possibly shows no success, if there is still potential of improvement of the work flow
- But if technical out-dated machinery is applied, optimization of work organization is not enough. Example:
  - Costs caused by waste heat won't be compensated by optimised work organisation

# Measures

- organizatorial

- Sorting of textiles (cotton, linen, coloureds, wool) and
- Intelligent combination of washing programmes
  - ⇒ Temperatures/energy demand for heating
  - ⇒ Time for the washing cycles
  - ⇒ Time for loading and unloading
  - ⇒ Exhaustion of machine load
  - ⇒ Avoid overload (check weight), high rejects otherwise  
Consequence: new washing cycle which means a waste of money and time

# Measures

## organizational

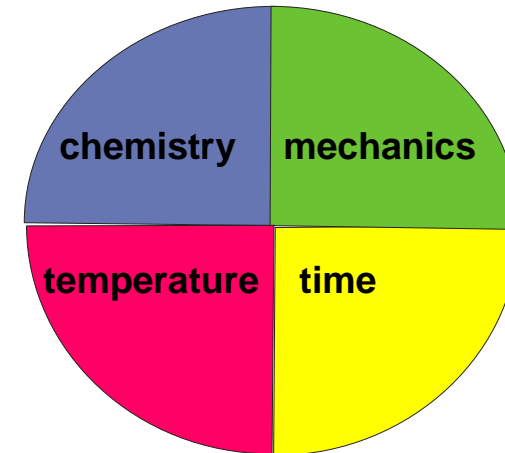
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- Work processes shall be organized in a way that steam generator can deliver constantly
- Steam consumption shall be continuously all over the day
- Avoidance of “steam spikes”
  - Shifted start of machines

# Measures

- technical

- Determination of technical measures means to influence the parameters of Sinner`s Circle
- Factor temperature causes highest energy demand
- It can be minimised by



## a) Other adjustment of Sinner factors

- Low temperature washing (more chemistry, more mechanics)
- Reduction of liquor ratio (higher mechanics)
- Optimization of washing times (prolonged time)

## b) Optimisation of heat generation

- Re-usage of waste heat

Heat flow volume  $Q$

Heating process of washing liquor depends on the following

$$Q \sim K, m_w, T_{\max}, t$$

$K$  : heat wastages

$m_w$  : liquor volume

$T_{\max}$  : max. liquor temperature

$t$  : washing time

**Factors to be influenced  
to optimize washing process**

## Optimization of steam generation

By ensuring the following:

- High efficiency (constantly monitoring of CO<sub>2</sub> – concentration)
  - Management systems (also see 6-7)
- Optimal burner-adjustment  
(soiled heating surfaces decrease heating efficiency)
- Thorough deaeration of heat exchangers
- Functionality check of all steam traps
- Re-usage of condensate
- Installation free from leakages
- Isolation of steam pipes (to avoid waste heat)

# Measures

- technical

## Application of low-pressure steam (2 to 4 bars)

- Economical more efficiently than high-pressure steam (10 to 16 bars)
- Application possible for heating of water for steam for finisher process only
- BUT: Mangling and drying require high-pressure steam or gas (also see module 5-5)

# Measures

- technical

## Effects of heat exchangers

- Re-usage of heat flow volume  $Q$
- Minimisation of waste heat

## Heat reclaiming possible due to

- Waste water of washing process  
(see water recycling, module 1, module 6)
- Waste heat of drying process (also see 5-5)
- Waste heat of finishing and mangling

# Measures

- technical

## Re-usage of washing liquor

Saving of water and saving of energy

Heat flow volume  $Q$

- Nowadays common process design in tunnel washers
- Application also possible in washer extractors
  - Rinsing baths collected in tanks
  - Application of gathered rinsing liquor in next pre- or main wash
  - Pumping of liquor by exploitation of height differences into machines

# Measures

- technical

## Re-usage of washing liquor

- **problems-**

- Storage demand for tanks
- Technological complex, e.g. pumps, valves
- Isolation of tanks necessary
- Lint generation (filter systems shall avoid carry-over into next compartment)
- Particularly problematic if there will be linen/white laundry after coloured laundry
  - Even if filter systems are applied, this sequence shall be avoided

# Measures

- technical

## **Lower temperature of wash liquor** (Low temperature washing) (Increased mechanics and/or chemistry necessary)

- Heating energy can be saved
- Adapted detergents necessary (special ingredients such as PAP)
- Higher prices of those special detergents
- Washing efficiency as well as optimal action of chemicals may be decreased
- Application of low-temperature process shall be individually adapted for each laundry
- Detailed explanations about the low-temperature washing process see chapter 3-4

# Measures

- technical

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## Reduction of liquor ratio at increased mechanics

- In practice often too high liquor ratios  
reasons why:
  - Defective measuring and controlling devices
  - Process controlling “by hand”
  - No consideration of load
- Low liquor ratios enable energy savings without decreased washing efficiency  
exceptions:
  - Blended fibres
  - Mechanically sensitive textiles (wool)
  - Heavily soiled textiles, incontinence goods
  - PES/CO blended fibres tend to crumple

## Measures

- technical

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## Optimization of washing times

- Optimisation of time also leads to energy saving
- Processes with shorter residence times
  - higher temperatures
  - higher machine power/mechanical agitation
- BUT:
  - Washing efficiency may decrease

# Measures

- technological

Technological measures are measures that are determined by machine construction, e.g.

## Optimization of mechanics by

- Adequate dimensioning and form of paddles (also see module 2)
- Adjustment of revolutions per minute to achieve g-factors of about 0,7 g (also see module 3)
- Rotating drum revolutions instead of oscillating
- Reverse rhythms
  - Longer running times/shorter idle times (e.g. running times 12s, idle time 2s) cause more intensive mechanics than short running times/long idle times (gentle wash)
- Low liquor ratios

# Measures

## - technological

- One bath
  - Without pre-wash and/or wetting
- 60°C – washing process
  - Alternation of thermal disinfection by chemical-thermal (also see module 3)
- Intermediate spin
  - High number of revolutions per minute between rinsing baths
  - Heating energy demand for drying will decrease
  - Demand of rinsing water will decrease
- Reduce residual moisture
  - By higher dewatering power
  - Also see chapter 4

# Measures

- technological

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## Optimisation of energy consumption – drying

- Adapted air circulation
  - Low waste air
  - Fresh air/recycled air
  - Circulation through textiles (crosswise)
- Adapted controlling of drying time
  - Controlling by time (disadvantageous, because in practice mostly over-drying)
  - Controlling by moisture (measurements of temperature difference in waste heat)
  - IR textile- and surface temperature measurements
- Gas heating