

# **Sustainability**

## **in commercial laundering processes**

Module 5

“Energy in laundries”

### Chapter 2

## Usage of energy in laundries

Powered by 

- Distribution/supply of energy in laundries
- Kind of energies in laundries
- Heat content of different energy sources
- Heat supply in a small and a big laundry
- Steam generation – types of boilers
- Energy conversion at the example of steam heating
- Comparison of direct heating with gas and steam
- Energy saving at mangling
- Active and passive measures for energy saving

# Learning targets

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After finishing this chapter, you will

- know energy distribution and the most important kinds of energy sources in laundries
- be able to compare the heat contents of different energy sources
- know the meaning of heating energy, be able to differentiate the different kinds of energy generation and be able to compare those regarding advantages and disadvantages
- be able to assess the different ways of steam generation
- recognize the advantages of direct heating by the example of dryers
- be able to explain possibilities of energy saving at mangling
- be able to apply active and passive measures for energy saving

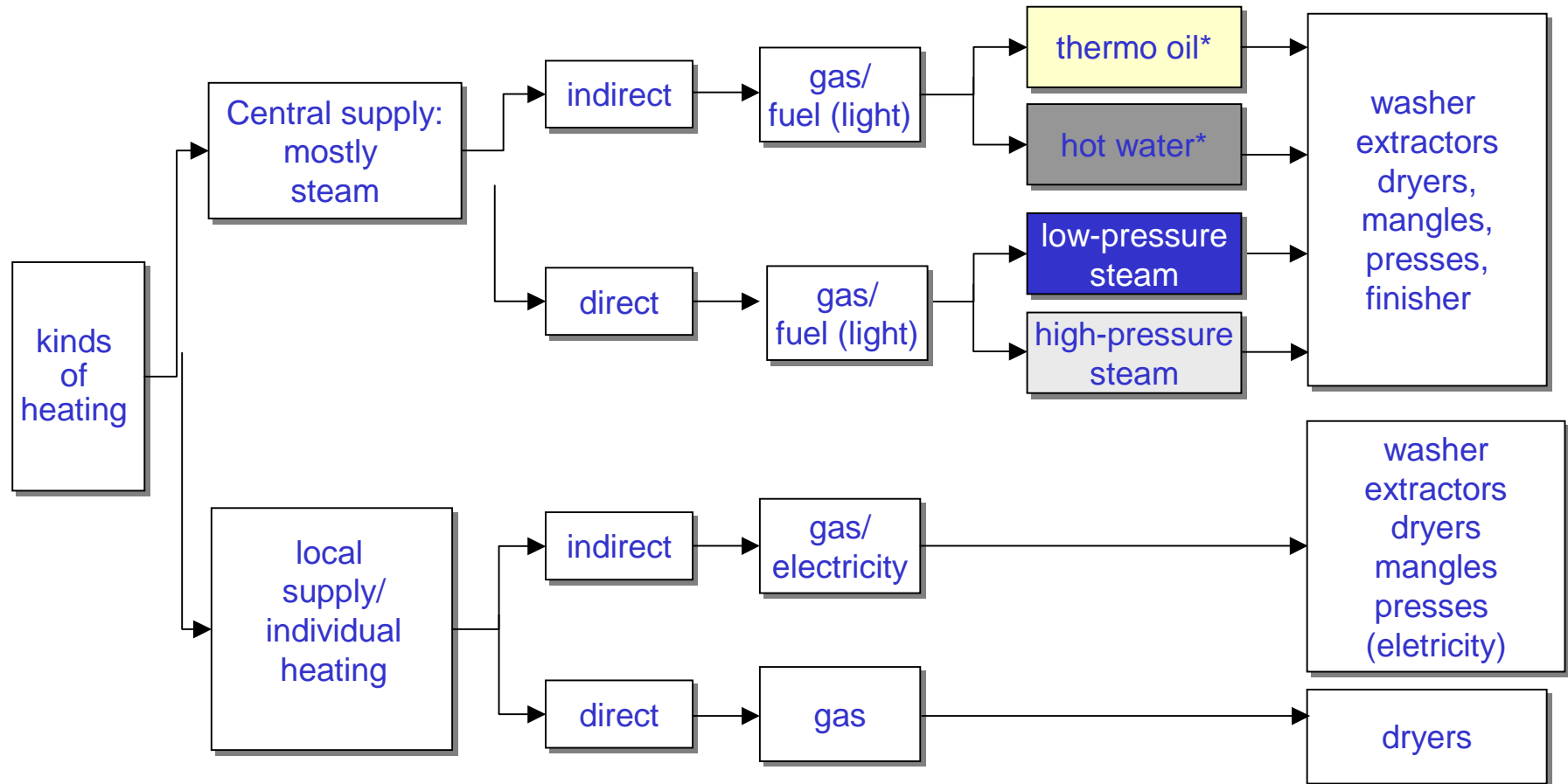
- In laundries, energy is necessary to generate **process heat** (steam, hot water)
- **Energy sources** are gas, electricity and fuel oil (extra light) and fuel oil (heavy: S), that is:
- *Gas and Electricity for*
  - Direct *machine heating* as well as for
  - Indirect application to heat *transfer media*
- *Heavy fuel oil* is normally applied in industrial plants only due to complex legal requirements for its application

# Conversion of thermal units

	cal	kcal	Mcal	J = Ws	MJ	kWh
1 cal	1	0,001	0,000001	4,1868	0,0000041868	0,000001163
1 kcal	1.000	1	0,001	4.168,8	0,0041868	0,001163
1 Mcal	1.000.000	1.000	1	4.186.800	4,1868	1,163
1 J = Ws	0,2388	0,0002388	0,0000002388	1	0,000001	0,0000002778
1 MJ	238.800	238,8	0,2388	1.000.000	1	0,2778
1 kWh	860.000	860	0,86	3.600.000	3,6	1



# Energy sources in laundries



\* of low market importance

Quelle: BGW

# Heat sources in laundries

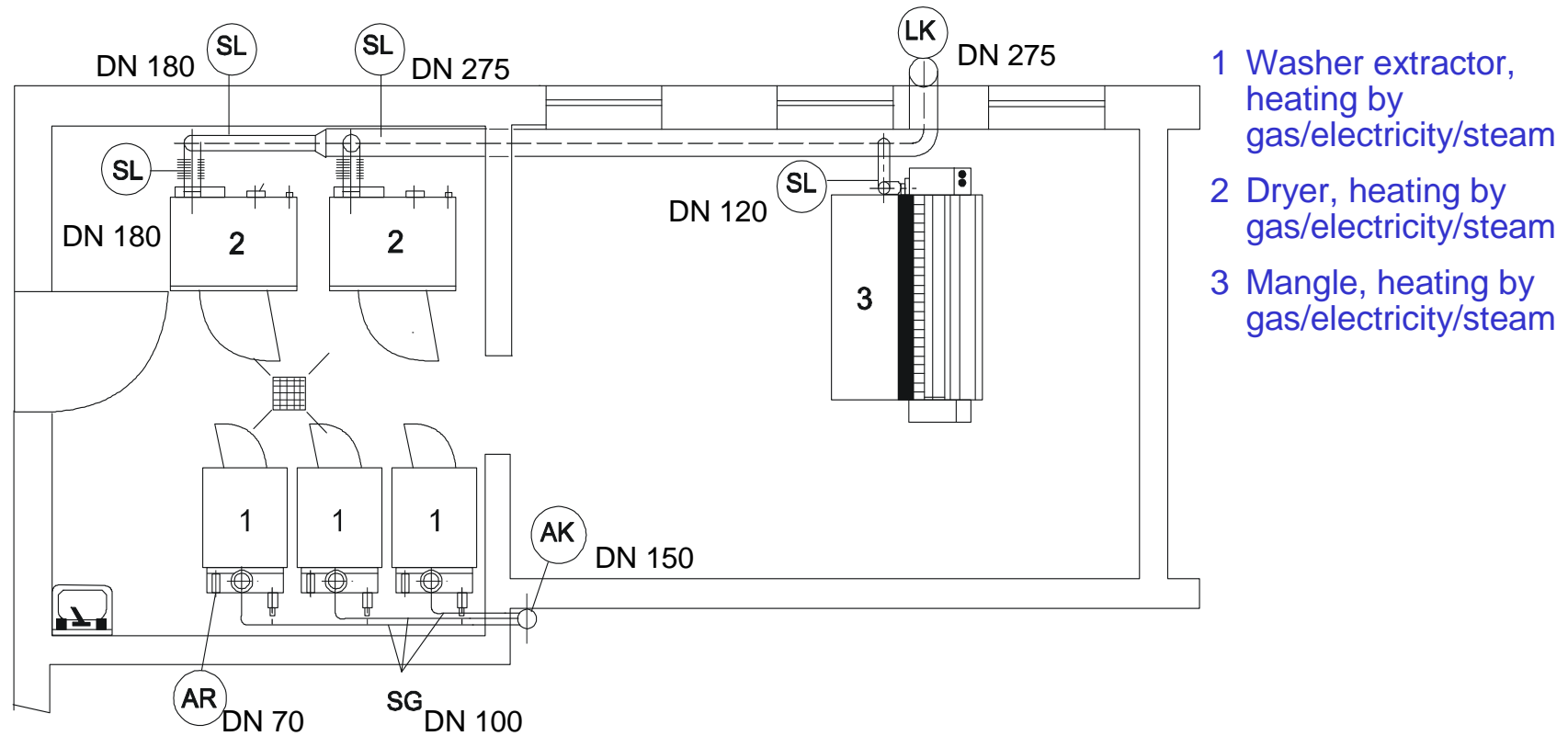
<b>Steam</b>	
<b>High pressure</b>	<b>Low pressure</b>
<p>Steam pressure &gt; 1,0 bar usually: 8 -12 bar (above air pressure) temperatures: 175 - 191 °C</p> <p><b>Steam characteristics</b></p> <ul style="list-style-type: none"> <li>• high heat capacity</li> <li>• excellent transfer capacity</li> <li>• constant efficiency at max. power</li> </ul> <p><b>Application technology</b></p> <ul style="list-style-type: none"> <li>+ direct steam flow washing and steam process, therefore short heating up of heating washing liquor</li> <li>+ high efficiency (economic)</li> <li>+ reserve at high peaks of consumption (big boiler)</li> <li>- high acquisition costs</li> <li>- inspection by legislation required</li> </ul>	<p>Steam pressure 0,5 - 1,0 bar usually: 0,5 bar (above air pressure) temperatures: max. 120 °C</p> <p><b>Steam characteristics</b></p> <ul style="list-style-type: none"> <li>• high heat capacity</li> <li>• excellent transfer capacity</li> </ul> <p><b>Application technology</b></p> <ul style="list-style-type: none"> <li>+ short heating up intervals</li> <li>+ simple handling and maintenance/overhaul</li> <li>+ low acquisition costs</li> <li>+ no legal requirement of inspection (TÜV), registration of boiler only</li> <li>- temperature max. 120 °C, therefore inapplicable for mangles, tumblers, presses etc.</li> </ul>

## ***Local supply (heating)***

- Individual heating of each machine
- Laundries at a capacity of up to 500 kg textiles/day can normally run with gas or electricity (prerequisite: local favourable fees)
- Advantage of individual heating:  
flexible usage of resources dependent on amount of textiles
- Economical: no higher use of energy than required
- Efficient and environmentally friendly

# Local supply (heating)

Hotel laundry with a capacity of 42 kg/h

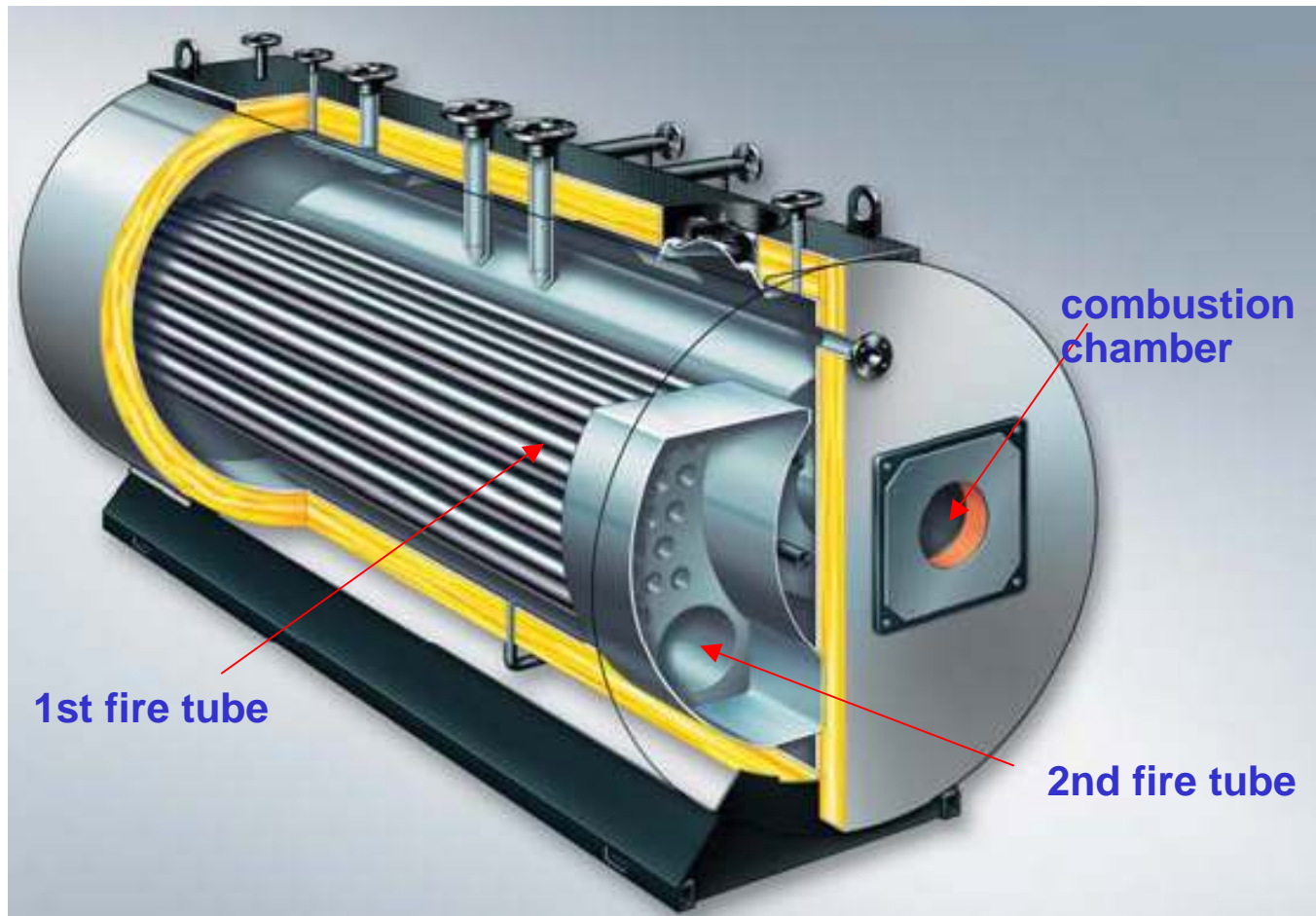


source: BGW

## *Central supply*

- For laundries at a capacity of more than 500 kg laundry application of central heat supply is useful
- Those huge laundries normally heat by steam, sometimes with hot water or thermo oil
- Most important heating source is steam.
- Advantage: distribution of heating medium constantly possible as well as the possibility of direct heating of the washing liquor
- Performance of steam generator is very important
- At high utilization, all machines may require heating energy at same time
  - Boiler should be capable to supply all machines with enough steam, even at high production peaks

# Steam boiler



source: Loos International

# Steam boiler

## Advantages

- Dry steam
- Constant pressure
- Robust pumps applicable
- High heat capacity (storage capacity)
- Controlling possibilities
- Low soot production due to less ignitions
- Low maintenance costs
- Good implementation in supply systems consisting of several boilers

## Disadvantages

- Costs
- Size
- Space requirement
- Legal permission
- Inspection needed
- Higher maintenance/overhaul expenditure
- Long heating intervals
- Higher heating energy losses at a closedown for several days
- Start of boiler by expert required

# Rapid steam generation

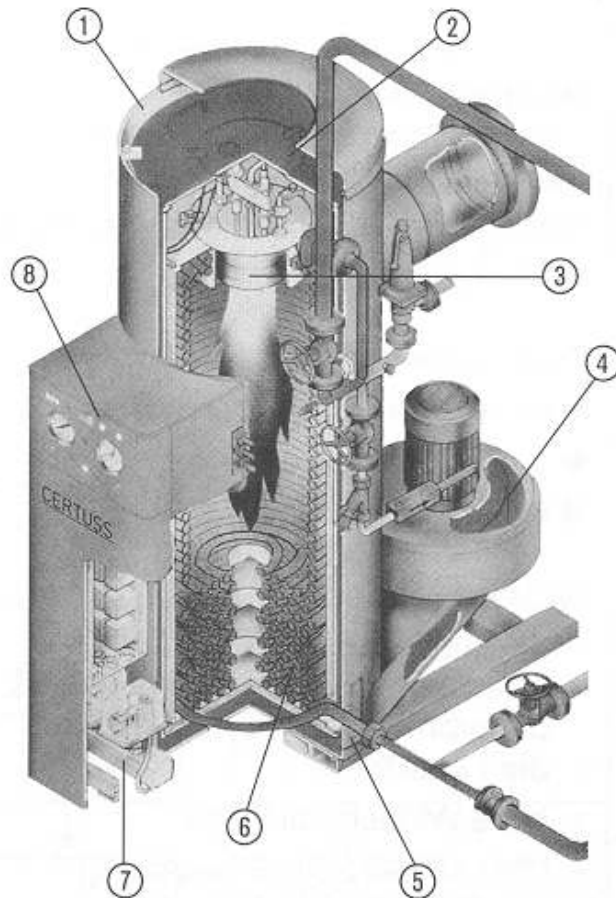
## **Advantages** in comparison to steam boilers with high capacity

- Less space requirement
- Short heating intervals
- Quick adoption to needs
- Low acquaintance costs
- Low losses of heating energy

## **Disadvantages**

- No storage capacity
- Higher maintenance/overhaul expenditure
- Strict specifications for feed liquor
- Steam contains relatively high water volume
- Not applicable at high production peaks

# Rapid steam generation technique



- 1 Feed-head
- 2 Compressed-air supply
- 3 Burner
- 4 Intake-pipe
- 5 Opening for cleaning
- 6 Heating system
- 7 Pressure-regulating valve
- 8 Burner monitoring

source: Certuss

# Comparison of gas and direct steam heating

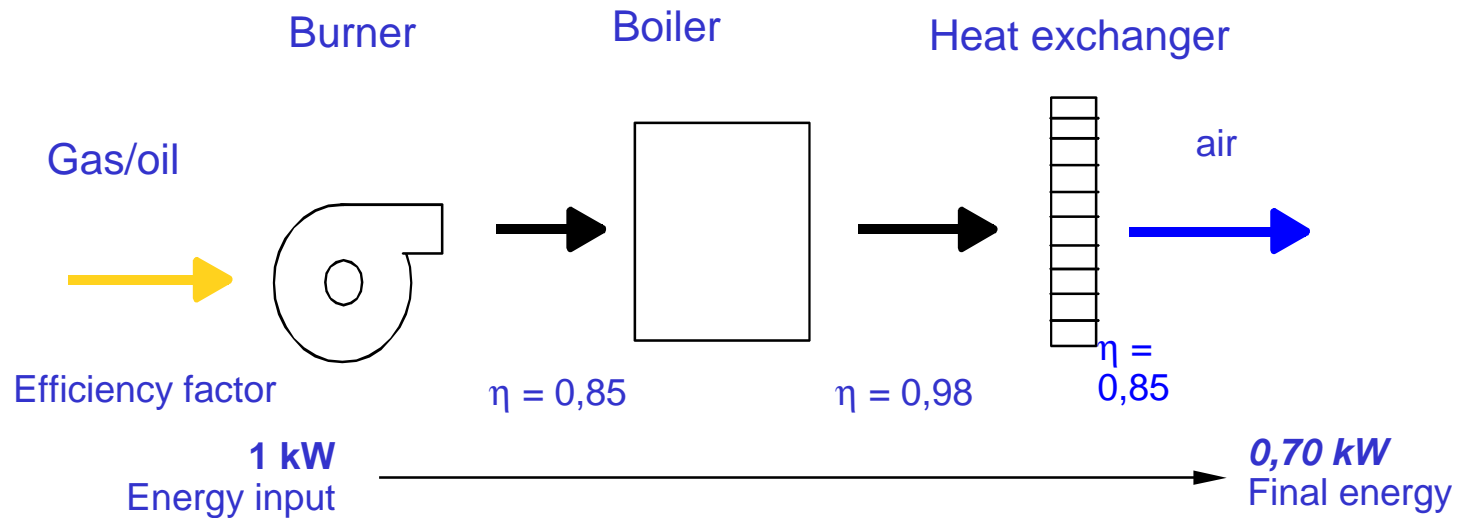
example: tunnel finisher

Steam heating		Gas heating	
Steam consumption	Costs for steam	Gas consumption	Costs for gas
285 kg/h	8,72 Euro / h	157 kWh	7,07 Euro / h
at 8 h/d (300 d/a)	20.928 Euro / a		16.968 Euro / a

Machine capacities per hour are practically identical

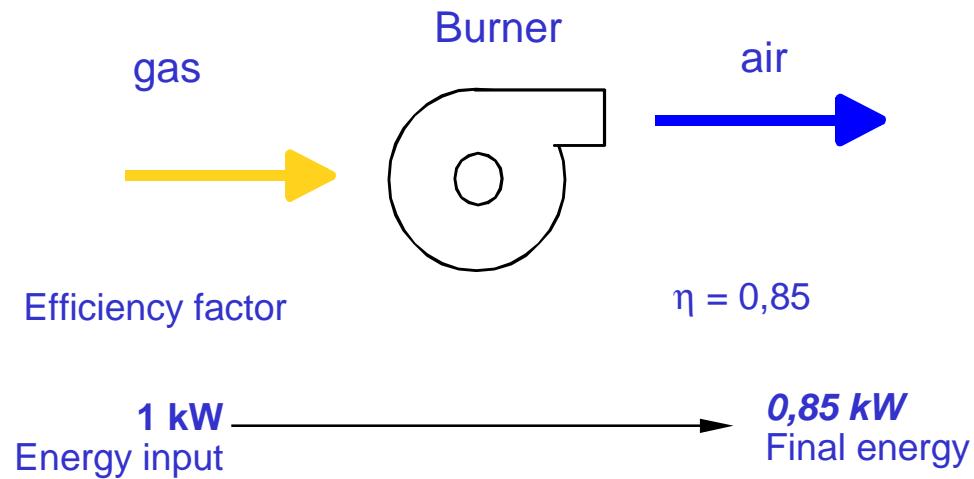
# Energy conversion at steam heating

## Final energy at steam heating



# Energy conversion at direct heating

Final energy at **direct heating** (gas)



## Advantages direct heated - dryer

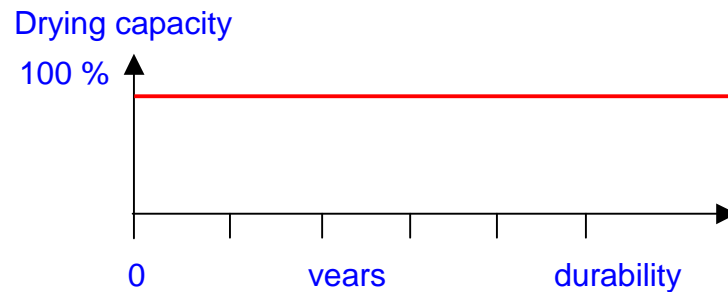
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- Improved temperature-controlling of drying process (modulating burner)
- Constant machine performance during machine-life-cycle
  - + Performance of machines with steam-heat exchangers decrease because the heat exchanger gets dirty
- Significant higher drying performance of direct-heated dryers
  - + Higher performance/capacity means lower costs
- Lower maintenance expenditure
  - + Especially lower cleaning costs
- Capacity of dryers is expandable in any order of magnitude
  - + Capacity of boiler limits expandability (at application of steam-heated machines)

# Comparison gas-/steam heated dryers

## Direct and indirect heating of dryers

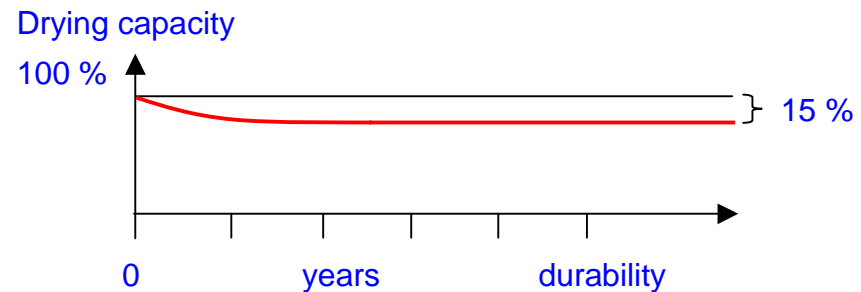
### Gas dryers (direct)



#### losses

- exhaust gas
- machine

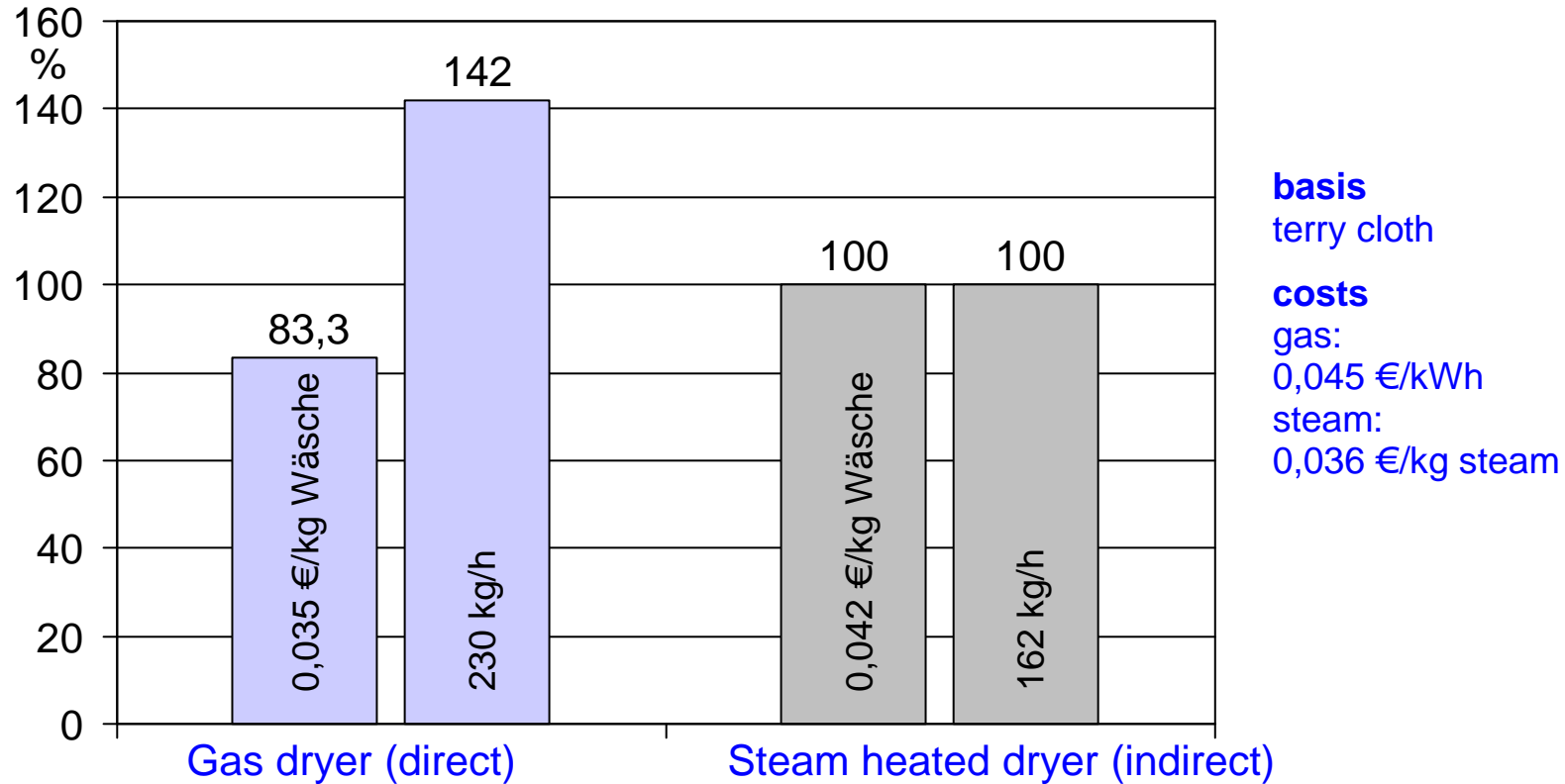
### Steam dryers (indirect)



#### losses

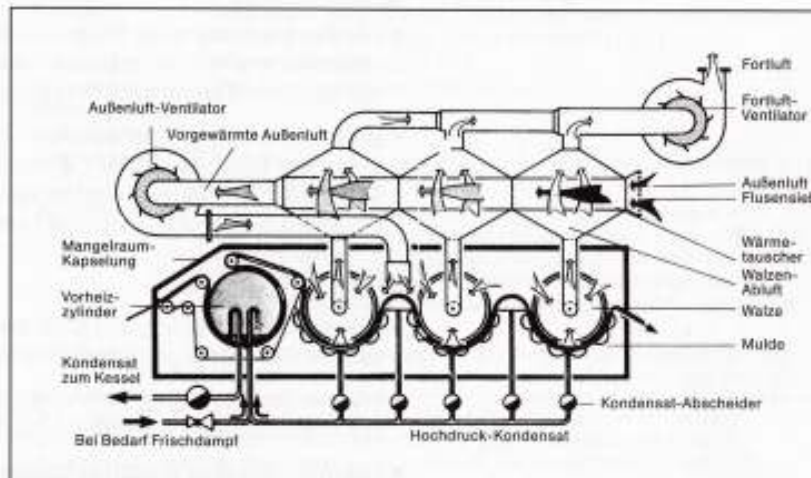
- exhaust gas
- steam generation
- steam distribution
- machine
- loss of power of radiator

# Comparison of gas-/steam heated dryers



# Energy application mangles

## Heat recovery at mangling



## Heat balance at mangling

textile heating	4 %
heating of water	5 %
vaporization of water	40 %
heating of air	17 %
heat losses	37 %

## Optimisation of mangle by

- Adoption of mangling velocity
- Controlling of residual textile moisture
- Controlling of cylinder press temperature
- Adoption of contact pressure/ thickness of textile layer

# Measures to reduce energy consumption

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active  
environmental  
protection

## **Optimize energy consumption by**

- ⇒ Burner optimization
- ⇒ Use of adapted burners
- ⇒ Reduced washing temperatures
- ⇒ Optimized washing mechanics

*without negative influence on washing  
performance as well as life cycle of textiles*

passive  
environmental  
protection

## **Reduce energy consumption by**

- ⇒ Technical measures to reduce energy consumption
- ⇒ Application of heat exchangers to reduce temperature of effluent water