Pero



# KDA TUNNEL PLANT

## **COMPACT CLEANING PLANT FOR WATER BASED MEDIA**



## TOUGH AND INDIVIDUAL

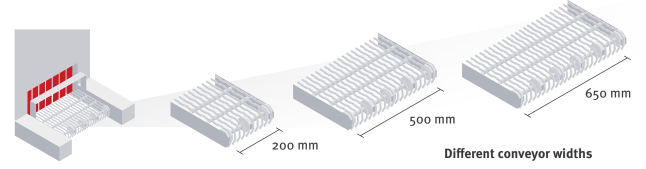
PERO | ADVANCED PARTS CLEANING SYSTEMS



## **TOUGH AND INDIVIDUAL**

The compact KDA tunnel plants enable a high throughput and prove their excellent cleaning and drying results.

They are suitable for the cleaning of diverse parts with different geometries and sizes. Our plants stand out for a high reliability and longevity.



With different conveyor widths (200/500/650 mm) and diverse equipment versions, the various cleaning tasks can be perfectly achieved.

The technical cleanliness is reached with water based media in a slightly acidic, neutral or alkaline pH range.

### **EFFICIENT MEDIA CARE**

Media care is designed according to the individual application.

The tunnel cleaning plants are equipped with basket filters (with stainless steel screen) as standard. The cleaning medium flows through them back into the media tanks. Optionally, bag filters or magnetic cartridges are also available for the filters, which extend the filters' service life considerably.

Optional bath care units can significantly extend the service life of the cleaning media. This avoids maintenance, reduces costs and increases availability.

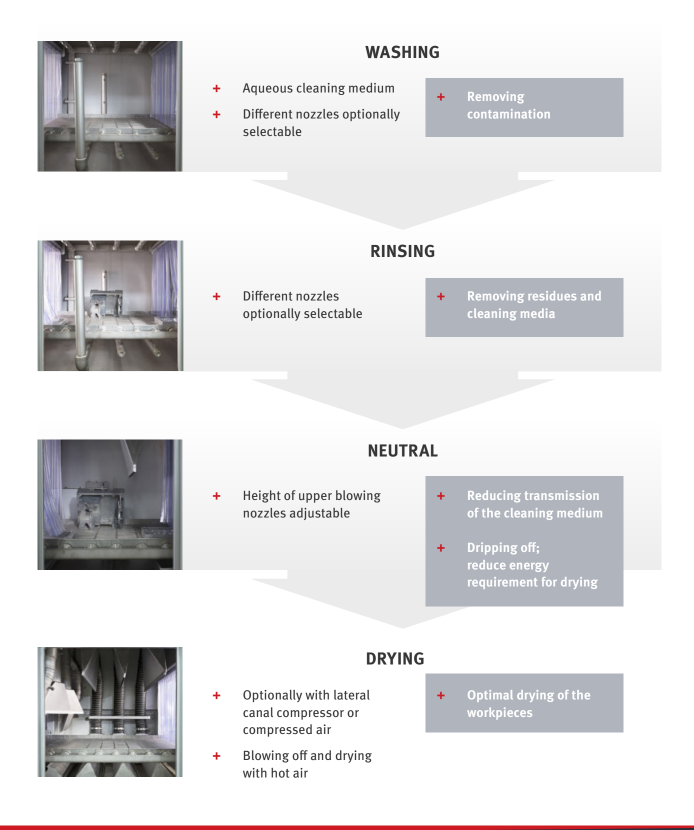
- + Prepared for connecting oil separator, separators, micro- and ultra-filtration
- + The control of the optional oil separator is integrated



## **FUNCTIONAL ZONES**

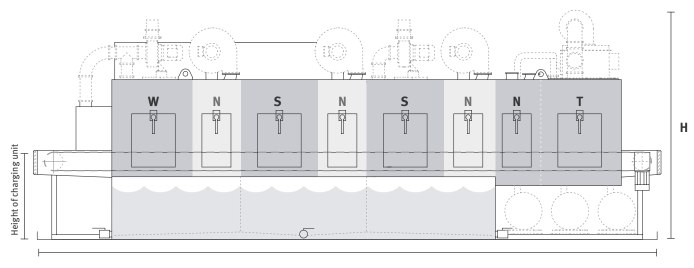
The proven process technology makes use of the diverse functionality of compactly constructed chambers.

- + High degree of technical cleanliness by spray cleaning
- + The special spray nozzles can be flexibly adapted to the parts geometry
- + The spray pressure above and below is independently adjustable from one another



## **TECHNICAL DETAILS**

WSSNT-Configuration



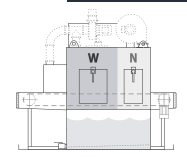
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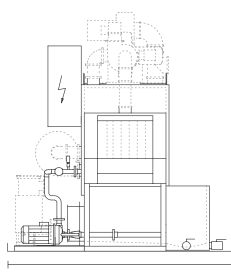
Explanation of the different zones

W=Washing N= Neutral S=Rinsing T=Drying

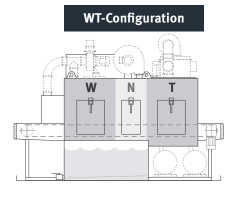
Transport / Goods carriers	KDA 20					
Conveyor width	200 mm					
Passage height	300 mm					
Conveyor load, max.	40 kg/m*					
Height of charging unit	900 mm					
Conveyor speed	0.4 – 2.8 m/min **					
Performance data		WT	WSNT	WSST		
Heating output baths	24 kW	24 kW	42 kW (24 + 18)	66 kW (24+18+24)		
Heat output dry zone (option)	– 10 kW					
Volume flow cleaning (pressure)	160 l/min (2.0 bar)					
Volume cleaning bath	300 l	300 l	300 l	300 l		
Volume rinsing bath 1 (rinsing bath 2)	_	-	340 l	330 (350) l		
External plant dimensions	w	WT	WSNT	WSST		
Length L	2.5 m	3.3 m	5.1 m	5.9 m		
Width W	1.7 m	1.7 m	1.7 m	1.7 m		
Height H	2.3 m	2.3 m	2.3 m	2.3 m		



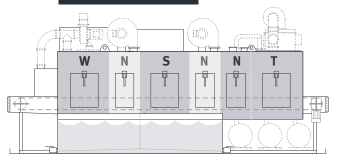








WSNT-Configuration



KDA 50		KDA 65					
500 mm		650 mm					
300 mm		400 mm					
40 kg/m*		40 kg/m*					
900 mm			1,000 mm				
0.4 – 2.8 m/min **		0.4 – 2.8 m/min **					
W	WT	WSNT	WSSNT	WT	WSNT	WSSNT	
42 kW	42 kW	78 kW (36 + 42)	108 kW (36 + 30 + 42)	36 kW	78 kW (36 + 42)	108 kW (36 + 30 + 42)	
-	– 18 kW			20 kW			
	280 l/min (1,8 bar)		520 l/min (2.0 bar)				
515 l	515 l	455 l	455 l	530 l	530 l	510 l	
-	-	515 l	500 (515) l	-	575 l	550 (570) l	
W	₩т	WSNT	WSSNT	WT	WSNT	WSSNT	
2.5 m	3.3 m	5.1 m	6.4 m	3.4 m	5.4 m	6.8 m	
2.1 m	2.1 m	2.1 m	2.1 m	2.4 m	2.4 m	2.4 m	
2.3 m	2.3 m	2.3 m	2.3 m	2.6 m	2.6 m	2.6 m	

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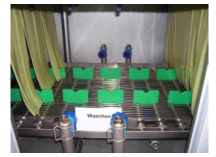
Higher weights on request Reduction to 0.12 m / min or increase to 7 m / min optionally possible Behind every washing and rinsing zone there is always a neutral zone. This reduces transmission

## **FLEXIBLE CONVEYOR DESIGN**

In a KDA, components with different geometries and dimensions can be cleaned. This high flexibility is achieved, among other things, by the customer-specific adaptation of the conveyor belt.

The implementation of a compact KDA tunnel plant in a connected working process is done by transfer plate or rollers. Loading and unloading with a robot can be carried out as required.

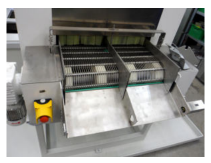
Below, some examples of such conveyor belts are presented. (Further variations on request)







Round bar support



Two-lane tape guide

#### Wire eyelet link belt (standard)

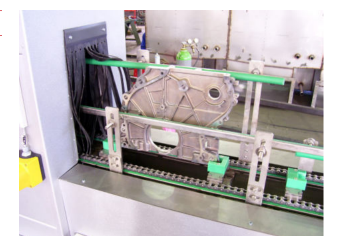
On the robust and durable wire eyelet link belt, components of different geometries, quantities and weight can be transported in any order.

Different gap widths, ducts, extension links and prism mounting enable direct positioning on the conveyor. (Further versions on request)



#### **Chain conveyor**

A wide range of goods carriers can be used on the conveyer, with the option to return the goods carriers to the start position.



## **RELIABLE PROCESS CONTROL**

The modern SPS control of the plant coordinates the functions of the single aggregates and supervises the processes.

- + The intuitive operation is effected over a modern colour display with touch function
- + The weekly timer ensures the operational availability
- + A signal exchange with external aggregates is possible
- + Optionally, the filter pressure is monitored





Process visualisation

Display on the swivel arm (optionally available)

### **RELIABLE DRYING**

Workpieces are dried reliably thanks to an optimum airflow.

- + The strong extraction fan evacuates the steam
- + The airflow can be flexibly adapted to the parts geometry
- + The optional hot-air heating in the dry zone is working with circulating air and if needed, with individually adjustable rate of fresh air
- + Optional lateral canal compressors for blowing off the residual moisture in the recesses and complexly shaped components
- + Sensor-controlled drying with compressed air optionally available



UNI oil separator – separates oils and greases floating up



Air heater with blowing nozzles – dries the workpiece



Water cooled vapour condenser (option) – extraction and condensation of the steam



Lateral canal compressor (option) – optimised drying results



## **COMPETENCE CENTRE**

#### FOR THE TECHNICAL CLEANLINESS OF COMPONENTS

More than **15 demonstration machines** available in our **1**,100 square meter Competence Centre, allowing you together with our Pero engineers to develop the optimum cleaning process for your company.

#### **Cleaning process with**

#### Water based media

- + Batch facilities for quality carriers up to 660 x 480 x 300 mm
- + Tunnel cleaning plants
- Cleaning systems for large components up to a width of 2,100 mm and a weight of 1,500 kg

#### **Solvents**

- + Comparing different media
- + Testing alternative cleaning processes
- + Seeing the appropriate handling of parts

#### MAKING USE OF STRONG PERFORMANCE

- + Free cleaning tests on original dirty party including documentation
- + Evaluations and analyses of cleanliness according to VDA 19 in **our laboratory**
- + Technological insight and valuable data for your company

Even before you have decided about the investment, assessing the profitability of the future process can be carried out. The defined technical cleanliness of the components reliably reached and maintained.

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