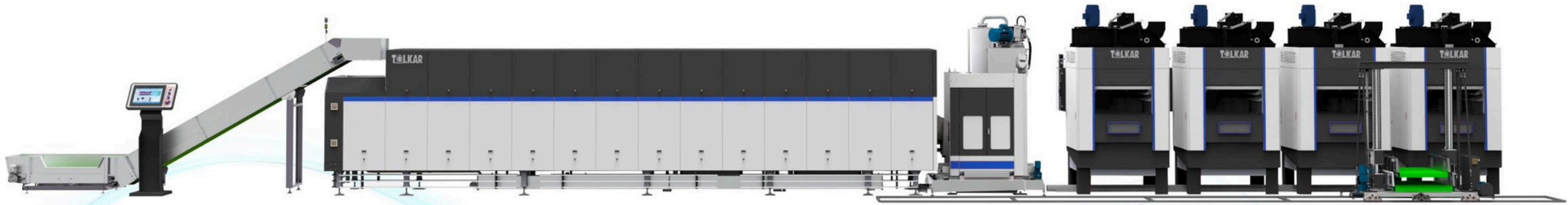




TUNNEL WASHING SYSTEMS



Compartment Capacity
60 kg

Number of Compartments
16 -14 -13
12 -10 -8

Bottom Transfer

Counter Flow
Reverse Flow
Rinse
The system

4mm 304
Quality Inside
Drum

Double Wall
Main Wash
Compartments

Automatic
Filter
(Optional)

3 Tank Recovery
System Washing Waters and
Rinse - Squeeze Water
Reuse

With Smart Weight Measurement System
Proportional Operation and Proportional Water
Detergent and Energy Consumption

Maximum
Drum Volume
Usage Rate

Insulated Structure
Minimum Heat
and Energy Loss

	TYS 1660	TYS 1460	TYS 1360	TYS 1260	TYS 1060	TYS 860
Number of compartments	16	14	13	12	10	8
Compartment Capacity (kg)	60	60	60	60	60	60
Engine Power (kw)	35.5	28.5	28.5	28.5	28.5	28.5
Depth (mm)	14000	12457	11820	11183	9871	8500
Width (mm)	2224	2224	2224	2224	2224	2245
Height (mm)	3278	3304	3304	3304	3200	3200
Weight (kg)	17120	15390	14890	14390	13400	12310

PLC
Controlled
15" Touch Screen

100 Program
100 Different Customers
Recorded

Adjustable
Compartment
Transition and Total
Washing Times

Parameter with
Remote Access
Program
Loading

Reporting
The system

Managing All Machines
Central Control System

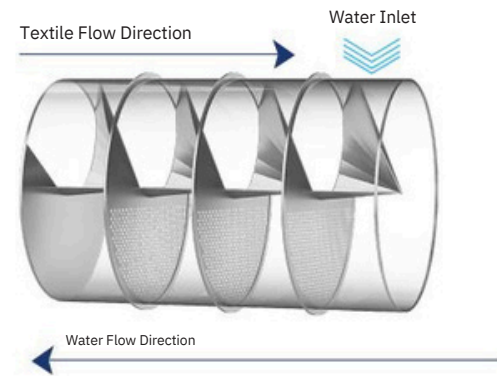
Automatic Bag Loading
Suitable for Your System

Tunnel Washing

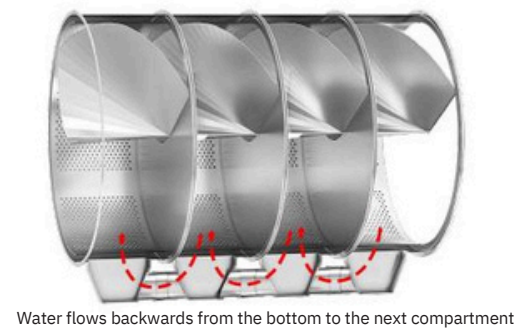


Tunnel Support Points

Counter Flow Rinse



Main Wash

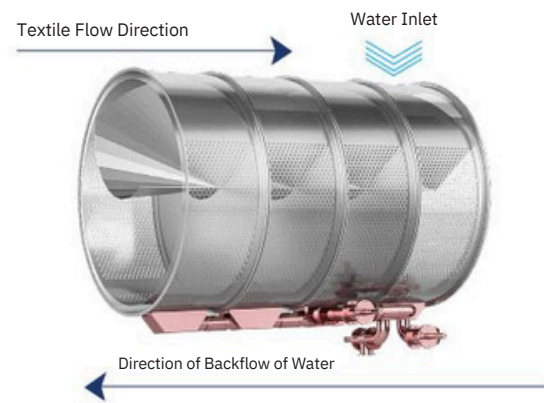


Water flows backwards from the bottom to the next compartment

Automatic Filter System



Double Wall Drum



Tunnel Press



47 Bar Pressing Power. Medium Powerful
According to 40 Bar Presses
15 -20% Drying Energy and Time
Savings

**47 bar
press**

Heavy
Industrial
Body Structure

Proportional
Hydraulic
System

41cm
Diameter Main
Press Cylinder

Stainless
Steel 26mm
Receptacle

Special
Rubber
Membrane

Adjustable
Clamping Force

	TP 60
Loading Capacity (kg)	60
Engine Power (kw)	15.55
Width (mm)	2641
Depth (mm)	2228
Height (mm)	4050
Weight (kg)	17140

20x20cm
Special Thickness
Steel Supporting Columns

Tunnel Drying System

Pass Through Drying
Gas Heated



	TPT 120G
Heating Type	Gas
Loading Capacity (kg)	120
Drum Volume	3000
Engine Power (kw)	2.2
Fan Motor Power (kw)	11
Gas Thermal Power (kcal)	160,000
Width (mm)	2850
Depth (mm)	2220
Height (mm)	4190
Weight (kg)	3400

Drying Capacity
120 kg

Faster
Drying Time 17-25
min/time

Indirect
with Exchanger
Heating

Completely Insulated
Body Structure
Heat Jacket

Moisture
Controlled
Drying

Overthrow
With the System
Fast
Unloading

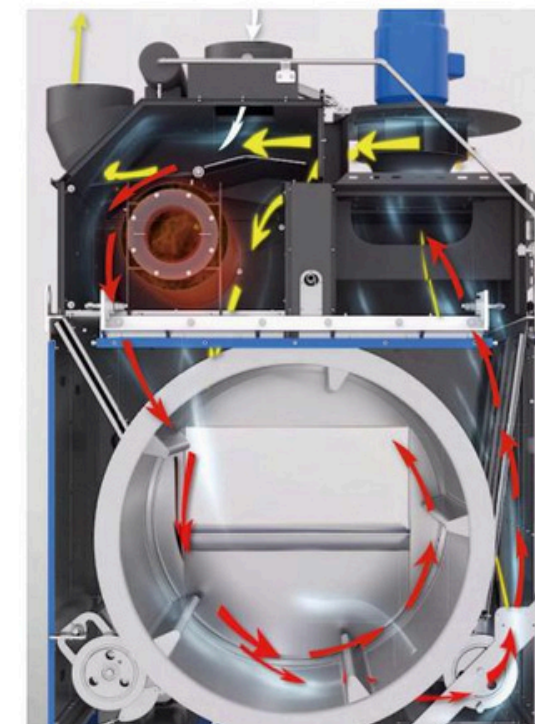
Automatic
Springs
Fire
Extinguishing

Special
Improved
Heat Recovery
The system

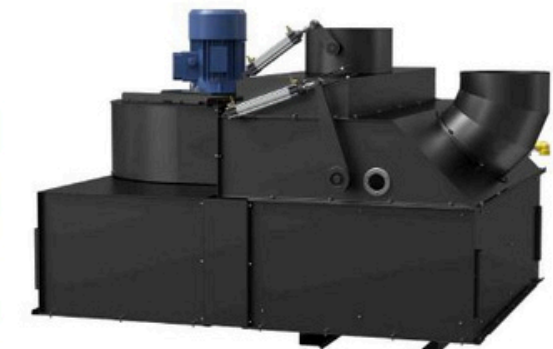
Automatic
Sieve
Cleaning

Proportional
Riello
Burner

Central
Fluff Collection
System
(Optional)



High Power Burner



Improved Air Circulation System

Tunnel Drying System

Pass Through Drying
Steam Heated



Drying Capacity
120 kg

Faster
Drying Time 17-25
min/time

10 bars
Steam
Work
The pressure

Moisture
Controlled
Drying

Overthrow
With the System
Fast
Unloading

Completely Insulated
Body Structure
Heat Jacket

Automatic
Sieve
Cleaning

Central
Fluff Collection
system
(Optional)

	TPT 120 B
Heating Type	Steam
Loading Capacity (kg)	120
Drum Volume	3000
Engine Power (kw)	2.2
Fan Motor Power (kw)	11
Steam Consumption (kg/hour)	350
Width (mm)	2850
Depth (mm)	2220
Height (mm)	3800
Weight (kg)	3000

Tunnel Drying

Centralized Fluff Collection



	LF
Engine Power (kw)	3
Connectable Machine (pcs)	5



Loading Systems

Safety Barrier

	TS-60
Loading Capacity (kg)	60
Engine Power (kw)	4.5
Width (mm)	3040
Depth (mm)	1825
Height (mm)	3290
Weight (kg)	1000



Shuttle Conveyor

	TC-60
Loading Capacity (kg)	60
Engine Power (kw)	1.65
Width (mm)	8535
Depth (mm)	1540
Height (mm)	3525
Weight (kg)	980



Loading Conveyor

