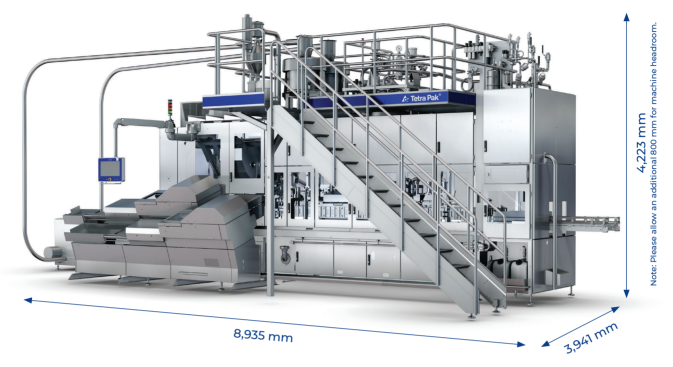


# Tetra Pak® TR/28 0500 XH

Fill the widest range of products flawlessly, at top speed



#### **Application**

Tetra Pak® TR/28 0500 XH is the new generation of a proven solution with some big improvements to maximize output and profit. It enables fast, flawless filling of the widest range of products – including soy products, rice, nuts and grains-based products, buttermilk, ice cream mix, coffee creamers, coffee-based drinks, tea, still drinks, egg, desserts, pudding, milkshakes and soup. A new optimized filling sequence lets you run the widest range of products at top speed. And self-supervision of magazine synchronization and vacuum minimizes downtime. Additional new features include a dedicated closure peroxide spray, a patented emission control system, controlled PAA dosing and flow, a larger platform and staircase, new door sensors and security timers.

#### **Highlights**

- Run up to 14 000 packs per hour for everything from milk to soup
- · Secure food safety over the desired shelf life
- · Protect operator safety and comply with new directives
- Combine lean, efficient process with world's most sustainable package

#### Working principle

Tetra Pak TR/28 0500 XH is a double-line filling machine for Tetra Rex® packages. The magazine enables ergonomic loading. Temperature-controlled heaters and mandrel tops, combined with a long cooling period, enables secure bottom folding and sealing. The dedicated cap disinfection spray, disinfects each cap individually with hydrogen peroxide. And the full package is disinfected with hydrogen peroxide and UV light. The emission control system handles the hydrogen peroxide from both disinfection steps, for zero emissions from the machine. The optimized filling sequence secures hygienic and consistent filling. And mechanically driven top sealers in stainless steel, seal the package before it is distributed to downstream equipment.

#### Standard equipment

- · Carton sterilization system
- Fill system sterilization separate hygienic and service zones
- Integrated cleaning system (ICS)
- · Cooler for clean air system (CAS)
- Rubber fill nozzles
- Oil troughs
- · Sloped tabletop
- · Stainless steel top sealer
- Side steps and platform at automation cabinet
- · Manual magazine infeed

## **Optional equipment**

- Screw cap applicator
- · Plus top shape

Note: Please check with your Tetra Pak representative for available printed materials on optional equipment.

### Capacity

| Filled volume range, ml  | 237 - 1 0 0 0                          |
|--|--|
| Carton sizes, ml   | 237 - 1 000<br>(70 x 70 cross-section) |
| Packages per hour  | Up to 14 000 (depending on product)    |
| Filling accuracy standard deviation<br>Valid for water all volumes | 1 gram /1 000 ml<br>fill volume        |

Note: A maximum of four carton sizes are possible per line. Actual filled volume in package is adjustable from operator panel. Volume change over time: machine <60 sec.

#### **General specifications**

| Noise level, dBA  | 79                |
|---|-------------------|
| Floor space covered, m² including service areas               | 58,7              |
| Net weight, kg. excluding closure supply unit                 | 15 380            |
| Discharge height, mm  | 1102 - 1152       |
| Mechanical machine efficiency, without cap applicator         | > 94 %            |
| Packaging material efficiency                                 | > 99,5 %          |
| Product   |                   |
| Supply pressure, kPa  | 50 - 100          |
| Max momentary pressure, kPa                                   | 200               |
| Compressed air  |                   |
| Consumption, In/min   | Approx. 1300-1400 |
| Supply pressure, kPa  | 600-1000          |
| Hydrogen peroxide   |                   |
| Consumption of 3.0 %, I/hr                                    | 2,2               |
| Line #1, I/hr   | 1,1               |
| Line #2, I/hr   | 1,1               |
| Electric power (with cap applicator)                          |                   |
| Туре  | 3Ø + N + PE       |
| Frequency, Hz   | 50/60             |
| Voltage, V AC   | 400/230           |
| Current, A fuse (other voltages require matching transformer) | 125 max           |
| (carior romageo roquiro mucoming aramoromior)                 | 12011147          |

| Current, A<br>(connected load, mean value)                               | 103  |
|--|------|
| Consumption during pre-heating, kW                                       | 67,3 |
| Consumption during production, kW  | 68,3 |
|  |      |
| Cooling water - water - water/glycol solution                            |      |
| Cooling water - water - water/glycol solution  Max inlet temperature, °C | 10   |
|  | 10   |

# **Customer cleaning system requirements**

Only required if using your own CIP system instead of integrated cleaning system.

| CIP solution, supply pressure, kPa | 150       |
|------------------------------------|-----------|
| Inlet flow rate, I/min             | 260 - 480 |

#### Steam - culinary quality Sterile Air System (SAS)

| Supplied through integrated cleaning system |                                 |
|---|---------------------------------|
| Minimum supply pressure                     | 200 kPa gauge                   |
| Consumption product valve                   | <5 cluster steam barrier, kg/hr |

max 600 mPas @ 100 sec.

#### Filled product

Viscosity

|  | -1 at fill temperature |
|--|------------------------|
| Product temperatures                     |                        |
| Heat transfer to product through filler, |                        |
| °C (°F)                                  | 1 - 2 (33,8 - 35,6)    |
| Filling temperature, °C (°F)             | 2 - 30 (35,6 - 59,0)   |
| Dimensions of particles                  |                        |
| Soft pieces, mm                          | 10 x 10 x 10           |
| Hard particles, mm                       | 6 x 6 x 6              |
| Max total amount                         | 1,5 weight / weight%   |

#### Dimensions of fibers/pulp

| Length, mm   | 10 - 15 |
|--------------|---------|
| Total amount | 3 - 5 % |

Comment: For particle dimensions close to limitations, we recommend evaluations in advance. Products with hard particles must be evaluated prior to installation. Contact your technical liaison for further information.

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# Integrated cleaning system

#### **General specifications**

Floor space covered, m<sup>2</sup>: included in machine footprint

# Steam-culinary quality Minimum connection pressure, kPa gauge > 200 Connection size, dairy, inches 1,5

#### Consumption

See internal or external cleaning

| Drinking water                 |   |
|--------------------------------|---|
| Minimum flow rate, I / min     | 100   |
| Connection size, dairy, inches | 1,5   |
| Pressure, kPa gauge            | 200 - 300   |
| Temperature max. / min.        | 30 °C / 6 °C  |
| Connection siz, dairy, inches  | 1,5   |
| Consumption, table flush       | 9,2   / cycle @ 2,7 bar<br>10   / cycle @ 3,4 bar<br>11   / cycle @ 4 bar |

#### Internal cleaning

Drinking consumption

Water consumption

| 5-step alkali wash      | < 2 200   |
|-------------------------|-----------|
| 5-step alkali/acid wash | < 3 000 I |
|                         |           |
| External disinfection   |           |

