

The **iSHRINK** hot water tunnel is the most energy efficient electrically heated hot water shrink tunnel of its type currently available.



Running at 16-21Kwh, in typical use, it is considerably more efficient than other tunnels in use today. It uses a unique water heating and recovery system to achieve supreme shrink performance.

The unique energy recovery system provides warm water for recycling and/or other uses within a processing plant thus reducing energy consumption even further.

The touch screen panel controls all functions of the unit, from temperature to water flow and belt speeds.

The iShrink tunnel easily converts from left to right hand direction.

Our machine is fully integrated, and as with the rest of our range, is a simple plug and play operation.



FEATURES

Flueless

Energy efficient (complete machine can run off a 50 amp 4 pin plug)

Minimal footprint 1,000mm x 900mm

Sanitary and easy to clean

T304 stainless steel construction

Touch screen/PLC control

Automatic water level control

Full insulation *minimum* heat loss

Automatic temperature control

Castor suitable

Multi purpose

Easy access for routine maintenance



McLaren Stainless
INNOVATIVE | SUPERIOR | COMMITMENT

The **iSHRINK** hot water tunnel is the most energy efficient electrically heated hot water shrink tunnel of its type currently available.



TECHNICAL SPECIFICATION

Machine dimensions - 1000mm(l) x 900mm(w) x 1545mm(h)

Infeed height - 950mm -0/+100

Exit height - 850mm -0/+100

Conveyor width - 560mm

Electrical - 400v / 50hz / 3 phase / 50 amp (maximum load 28kw)

Weight 600kg (approx) when full

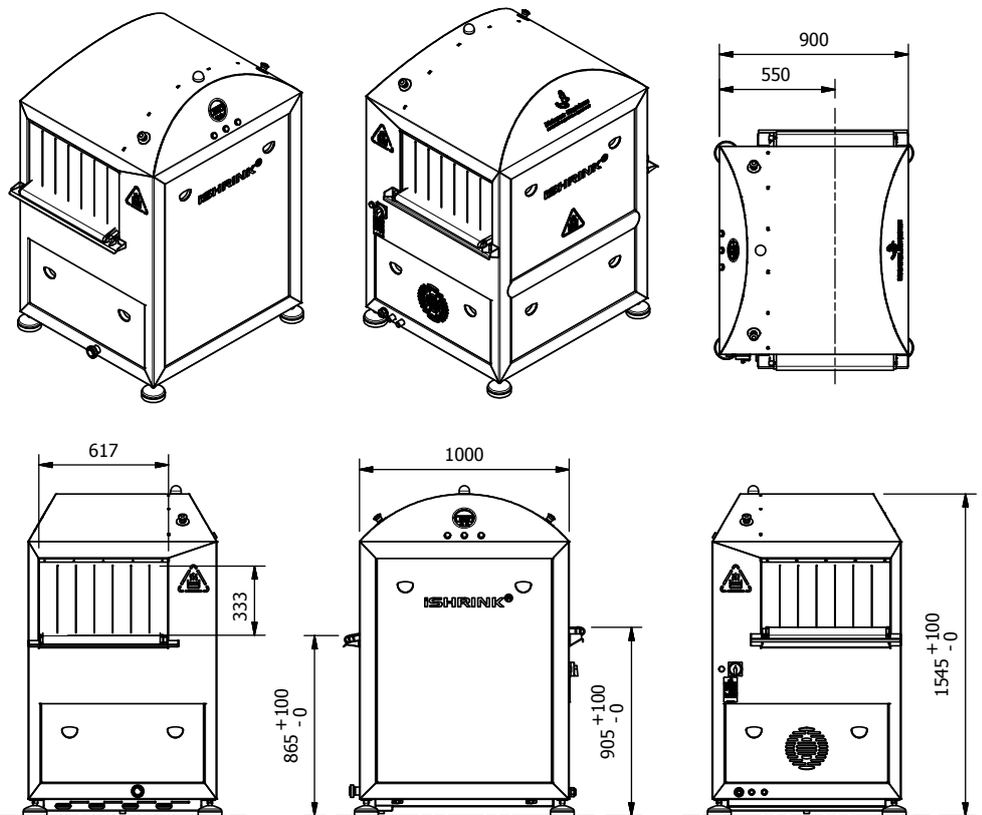
Water Usage - 8 litres per hour

Water supply - 150-250 litres per hour

Energy recovery water - 150-250 litres per hour (40°-60°C) returned to plant system

1.5" Drain

Steam usage (optional)
18kg/hr @ 10 BARG



All critical parts are treated against the corrosive environment often found in food production and packaging rooms. Designed with ergonomics, safety and hygiene in mind, they are easy to use, clean and simple to maintain.



Scan me to visit the website



McLaren Stainless
INNOVATIVE | SUPERIOR | COMMITMENT