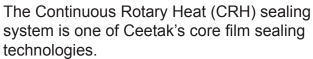


Continuous Rotary Heat (CRH) Sealing



This compact unit is available in a wide range of sizes and format with numerous sealing profiles and anvil combinations.

The designated temperature controller is supplied pre-wired and configured to your system.

The system heats up rapidly (typically between 3-5 minutes) and the desired temperature is reached, monitored and maintained accurately by the controller to ensure high integrity seals are produced during operation.

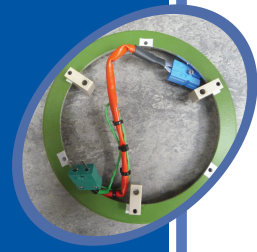
This ensures the CRH system is an economic and safe alternative to conventional hot air and band sealing machines.

The CRH system is suitable for any thermoplastic material including; polyethylene, polypropylene, polyester, polyvinylchloride and laminates (including paper board laminates)

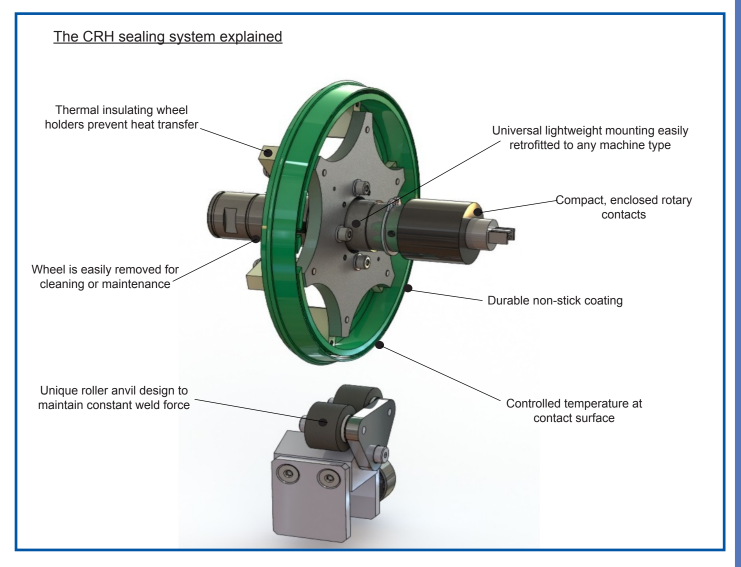
The CRH system is fully CE compliant and can be easily retrofitted onto new or existing packaging machinery by Ceetak's experienced engineers. Full operative training can be provided if required.



- Constantly produces high integrity seals
- Easily retrofitted
- Low voltage
- Low running costs
- Low maintenance
- Faster throughput
- No fuming
- Reduced power consumption









## **Controller features include:**

- Pre-configured to your system
- Highly accurate PID control
- Fully CE compliant
- Alarm output



## Power Supply features include:

- Low power consumption
- Low voltage output
- · Pre-wired unit
- Fully CE compliant
- Powder coated steel enclosure
- Single phase 240v AC (or 110v AC) 5amp supply



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