









#### **Reman Parts**

We are specialised in remanufactured domestic and commercial boiler parts such as fans, PCBs (printed circuit boards), 3-way diverter valves, cartridges, and actuators from the major boiler brands e.g.

Baxi, Potterton, Buderus, Glow-worm, Ideal, Remeha, Vaillant, Viessmann, Worcester Bosch, etc.

# **Quality & Reliability**

With our industrialised remanufacturing services, we bring the traditional reconditioning, refurbishing, and the repair of boiler parts to the next level of quality and reliability performance. We provide our customers the opportunity to acquire a product that is equivalent to or even better than that of a newly manufactured product, in terms of quality and reliability performance.

# **Eco-friendly & Cost-effective**

We offer circular, eco-friendly and cost-effective solutions to help resolver environmental challenges for the common good, whilst at the same time reducing the boiler maintenance cost and total cost of ownership.

# **Corporate Environmental Responsibility**

By using remanufactured parts local authorities, housing associations, maintenance contractors, installers, and merchants change from a linear to a more sustainable circular mode of operation and demonstrate their commitment to "Corporate Environmental Responsibility".









## What is Remanufacturing?



Remanufacturing is a concept of strategic importance that enables a significant part of the value added to a product during its initial production to be retained. The days of make, use and dispose strategically important materials at landfill sites or waste the energy associated with their processing is a thing of the past.



Remanufacturing has been defined in the **British Standard, BS 8887-2**, as a process that involves "returning a used product to at least its original performance with a warranty that is equivalent to or better than that of the newly manufactured product".

#### Remanufactured boiler parts into a renewed life



With our professional and industrialised remanufacturing services, we bring the traditional reconditioning, refurbishing, and the repair of boiler parts to the next level of quality and reliability performance.

Our remanufactured boiler parts into a renewed life are the equivalent to, or even better than a newly manufactured part, in terms of quality and reliability performance.



The days of throwing away remanufacturable parts are a thing of the past



# **Remanufacturing process**

Our remanufactured boiler parts are returned products, which undergo a professional and comprehensive remanufacturing process. Remanufactured parts aren't just repaired, refurbished or reconditioned

.... remanufacturing is far more extensive than simply reworking parts.

During the industrialised remanufacturing process, all of the wear-sensitive parts are replaced, whether they are defective or not. The parts will be thoroughly inspected and cleaned in accordance with predefined procedures. Each part will be subject to a 100% functionality test which guarantees a constant quality output. The result is a renewed part in like new or even better condition in terms of quality and reliability performance.



# **RE-CARE 3-Year Warranty**

Our remanufactured boiler parts and services are proven, well used and successful. We are confident in our product quality and reliability performance and therefore we offer our remanufactured parts (PCBs and fans) with a **RE-CARE 3-Year Warranty** from date of delivery.



This warranty must be read in conjunction with our full terms and conditions of sale, a copy is available upon request.

# Proven track record

For several years now, most of the largest contractors in the Netherlands have been using tens of thousands of remanufactured boiler parts annually to carry out their contractual boiler maintenance work.

The use of remanufactured boiler parts is the next step of cost saving in boiler parts procurement.



#### Choosing remanufactured parts demonstrates commitment to Corporate Environmental Responsibility



## **Reverse logistics & British Standard BS-8001**

## "Value Creation through Co-creation"

It's time to rethink and change the traditional supply chain and linear business model of spare parts into co-created circularity. This supports the British Standard BS-8001; the implementation of the principles of circularity in organisations (e.g. local authorities, housing associations, contractors and merchants).

Our resource efficient business model is based on "Value Creation through Co-creation". Which means collaboration in the joint implementation of a reverse logistics system. The input flow of used and/or defective boiler parts plays a crucial role for remanufacturing.

The remanufactured parts' original packaging box can be re-used to return the defective part. The defective or used part should be returned to your local distributor or in the case of bulk returns, directly to our factory. We have extensive experience and can assist with the implementation of reverse logistic systems.





#### Your parts represent environmental & economical value

We are interested in buying your defective or used PCBs and fans as they still represent residual and an environmentally friendly, and thus economical value. If you have used or defective fans and PCBs available on a regular basis owing to your maintenance activities, or are considering collecting them via your service engineers, please contact us.



#### Charity partnership program

Alternatively, we donate to your Charity of Choice, per remanufacturable PCB or fan you send to us. Do you want to know more about Reman Parts' - Charity Partnership program? Inquire about the possibility to support your Charity of Choice by sending us your defective PCBs and fans.



## Partnering, We all benefit



We assist with and ensure the joint implementation of reverse logistic systems. We work alongside local authorities, housing associations, contractors, installers and merchants to ensure to best partnering solution. We are transparent and open. We listen to our partners and prioritise what we need to do, to maximise effectiveness and efficiency, so we all benefit.

### **Online stock level information**

Our partners have online access to stock level information, and orders can be processed by means of EDI upon request. We can manage your stock levels for responsive maintenance work purposes.









## Why choosing Reman Parts?

**Quality & Reliability** 



Quality and reliability performance is our focus reflected in our process, procedures, products, solutions and services. Our remanufactured parts are equivalent to, or even better than new, in terms of quality and reliability performance.

#### **RE-CARE** 3-Year Warranty



Based on our long-term experience with remanufacturing and reliability statistics, we are confident in our product quality and reliability performance, and therefore we offer our remanufactured PCBs and fans with RE-CARE 3-Year Warranty.



# Economical alternative | Cost effective

Our remanufactured boiler parts are competitively priced and well below the cost of an equivalent new part. It will be a significant cost-saving in boiler parts procurement.



# Eco-friendly | Corporate Environmental Responsibility

Remanufacturing is the most efficient way of saving resources, energy, raw materials and labour. It minimises the carbon footprint. It is sustainable and demonstrates commitment to "Corporate Environmental Responsibility".

٢	
L	=
L	=
L	
ι	

#### **Proven track record**

Our remanufactured parts and reverse logistic solutions are proven, well used and successful. Already more than 325,000 remanufactured PCBs, fans and 3-way diverter valves have been supplied to large contractors and installers.



British Standard BS-8001

Our resource efficient business model of Remanufactured boiler parts "Value Creation through Co-creation" supports BS-8001; the implementation of the principles of the circular economy in organisations (e.g. local authorities, housing associations, contractors, installers and merchants.)

#### Value Creation through Co-creation - We all benefit





If you would like to receive more information, please feel free to contact us either by phone or email.

NL: +31 (0) 6 5799 1872 info@reman-parts.co.uk www.reman-parts.co.uk