

Rotamec offers flexible machining service for engineered products

Rotamec, a leading electro-mechanical service provider to the engineering sector, is now offering a machining capacity to its customers. The CNC and manual machines operated by Rotamec are available to refurbish or manufacture new components in any quantity from single pieces to batch runs of thousands. Rotamec's machining service has been tailored to provide fast turnaround for operators of motors, gearboxes, pumps and other engineered equipment.

Simon Brooks, Managing Director at Rotamec, explains the service: "Our machining services include CNC punching, forming, milling and turning; with welding, cutting, plating, painting, mechanical and electrical assembly also available. This allows us to offer refurbishment or reverse engineering of parts as is required.

"Our team of passionate engineers ensures high quality machined products every time. At Rotamec, we continually invest in our engineering team as we believe it helps to deliver the best possible service to our customers."

A wide-ranging machine capability and capacity is all important in meeting varied customer requirements, which is why Rotamec operates a wide range of CNC and manual mills and lathes. A 24/7, 365 days a year service also delivers high responsiveness for unplanned maintenance work.

CAD drawings can be directly uploaded to machine complex shapes with high accuracy, with all drawings filed for easy access if a repeat order is required. Access to manual machines ensures that larger or obsolete components can be rejuvenated with fast set up times. This allows Rotamec to deliver either singular or batch machined components on similarly reduced lead times.

Welding is carried out to code via fully qualified procedures, promoting reliability and suitability for application. Furthermore, non-destructive testing is available in-house to prove component performance in the real world. Detailed inspections are carried out on every component to ensure quality.

An area of expertise for Rotamec is the refurbishment of large conveyor rollers, spanning from complete replacement to repairing singular journals. Techniques such as metal spraying can bring back shaft journals to original diameters, further optimised through precise machining to stringent tolerances. Mechanical seal journals can also be repaired, while bearing housings can be replaced fully.

To secure uptime for engineered equipment, speed of response and flexibility of service is all important. With its expert engineers, varied machining capability and 24/7 approach, Rotamec can provide machined components quickly - maximising reliability and profitability.

Image Captions:

Image 1: With its expert engineers, varied machining capability and 24/7 approach, Rotamec can provide machined components quickly.

Image 2: The CNC and manual machines operated by Rotamec are available to refurbish or manufacture new components in any quantity from single pieces to batch runs of thousands.

About Rotamec

Rotamec is a turnkey stock, supply, service and repair provider for a wide range of engineered products from leading brands. Operating UK facilities in Cheddar, South Wales, Exeter and Redditch, the business provides a 24/7, 365 days a year service to promote customer uptime by delivering cost effective engineering solutions.

Services offered include repair, refurbishment and rewind of AC and DC electric motors plus supply of motors, gearboxes, pumps, bearings and transmission components from leading brands. Site services are another area of expertise, with dedicated service teams on standby to supply and install all types of electrical and mechanical rotational equipment. Operatives undertake in-house training provided by leading industry manufacturers.

Rotamec was founded in May 2000, growing from a rewind and repair company to providing power transmission solutions in 2003. A fast, responsive service and access to nationwide stocks allows customers to control maintenance costs and ensure time efficiency.

The image(s) distributed with this press release may only be used to accompany this copy, and are subject to copyright. Please contact DMA Europa if you wish to license the image for further use.

Editor Contact

DMA Europa Ltd. : Lucy Powell

Tel: +44 (0)1562 751436

Fax: +44 (0)1562 748315

Web: www.dmaeuropa.com

Email: lucy@dmaeuropa.com

Company Contact

Rotamec : Harriot Cullen

Tel: 01527 585000

Web: www.rotamec.com

Email: Harriot.Cullen@rotamec.co.uk