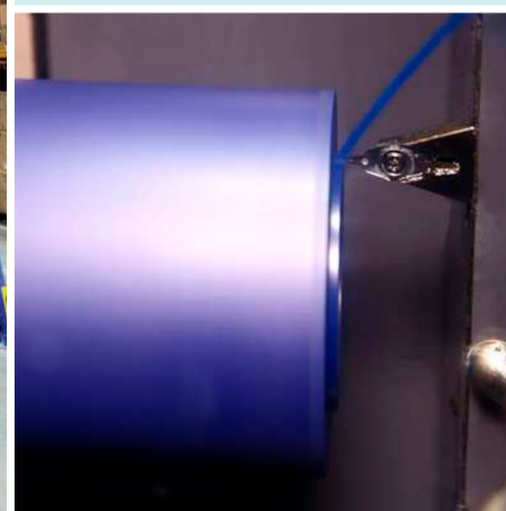


What distribution has been waiting for

Make seals yourself in minutes with the SKF SEAL JET DD machining system





Be ahead of time when customers need a seal fast

Now you can make seals yourself with SKF SEALJET DD. Within minutes, you can make a seal to order for your customers to the highest quality and precise specifications instead of waiting days for delivery.

Saving time and space

Now that you can make the seals your customers' need in minutes, you can totally rethink your warehouse storage space. As well as saving hours and days of waiting for deliveries, the SKF SEALJET DD system frees up warehouse space. So you can upgrade your service while downsizing your storage.

Seals in minutes

The SKF SEALJET DD system is engineered with the distributor's challenges in mind:

- Enable faster machining of seals
- Offer more from a smaller inventory
- Reduce reliance on training

Get machined seals in minutes, offer greater stock from a smaller inventory, all without the need to rely on the availability of skilled machine operators.

Best-in-class seal services

When up to 50% of bearing failures are caused by seal failures, you can provide a fast, valuable service to your customers by making the seals yourself. All to the highest quality and precise specifications. SKF SEALJET DD system delivers best-in-class seal service to your customers and end-users.

Please ask your SKF speaking partner for more details.

Meeting unique sealing demands, on-demand

Generally, the machined seals concept provides a fast and very flexible alternative to the moulded seal production. With a unique combination of machining capabilities, specially developed sealing materials and a pre-selection of seal profiles, polymeric seals can be produced in virtually any dimension and any design, for virtually any industrial application.

The distribution business is more challenging than ever before. Customers are demanding more, faster, and they turn to distributors to deliver.



50%
OF BEARING FAILURES
ARE CAUSED BY SEAL
FAILURES



skf.com/seals

® SKF and SEALJET are registered trademarks of the SKF Group.

© SKF Group 2018

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB SE/P2 17962 EN · June 2018