

Service and flushing module SFM 20 for self contained servo drives

Technical data sheet



Advantages

- + Oil service of the drive is possible during operation
- + Simple, logical and safe handling
- + Low downtime of the machine
- + High service work quality

The service and flushing module SFM 20 has been specially developed for the oil maintenance of self contained Voith servo drives. The mobile, portable unit is tuned to a canister size of 201. Maintenance can be done without interfering with the ongoing normal operation of the self contained servo drives.

The service and flushing module is connected to the drive with quick couplings and can quickly replace the used oil from the drive with new oil. The required oil quality is ensured by the use of the integrated filter unit.

The simple, logical and safe handling of the service and flushing module SF 20 ensures the high quality and low error rate of the service work.

Service and flushing module SFM 20



Product features

Features Advantages

- · Specially designed for selfcontained servo drives, mobile service and flushing module
- · With integrated filter unit and connection via · Simple, logical and safe handling quick couplings
- · Matched to 201 canister size
- · The oil service of the drive is possible during operation
- + The downtime of the machine is very low and the quality of the service work is high
- + The handling of the flushing module can be quickly learned and service work can be carried out by the operator of the machine

Product overview of Voith self contained servo drives

CLDP

The standard drive in 3 different sizes and over 100 variants.



PDSC

The press drive with the cylinder with intelligence blocks for the special press requirements.



CLDP separate variant

The drive is designed for special installation situations precisely for your machine.



CLSP

The drive with 4Q pump and with intelligence module.



Voith Group St. Poeltener Str. 43 89522 Heidenheim Germany

Contact:

Phone +49 7152 992 3 sales-rut@voith.com









