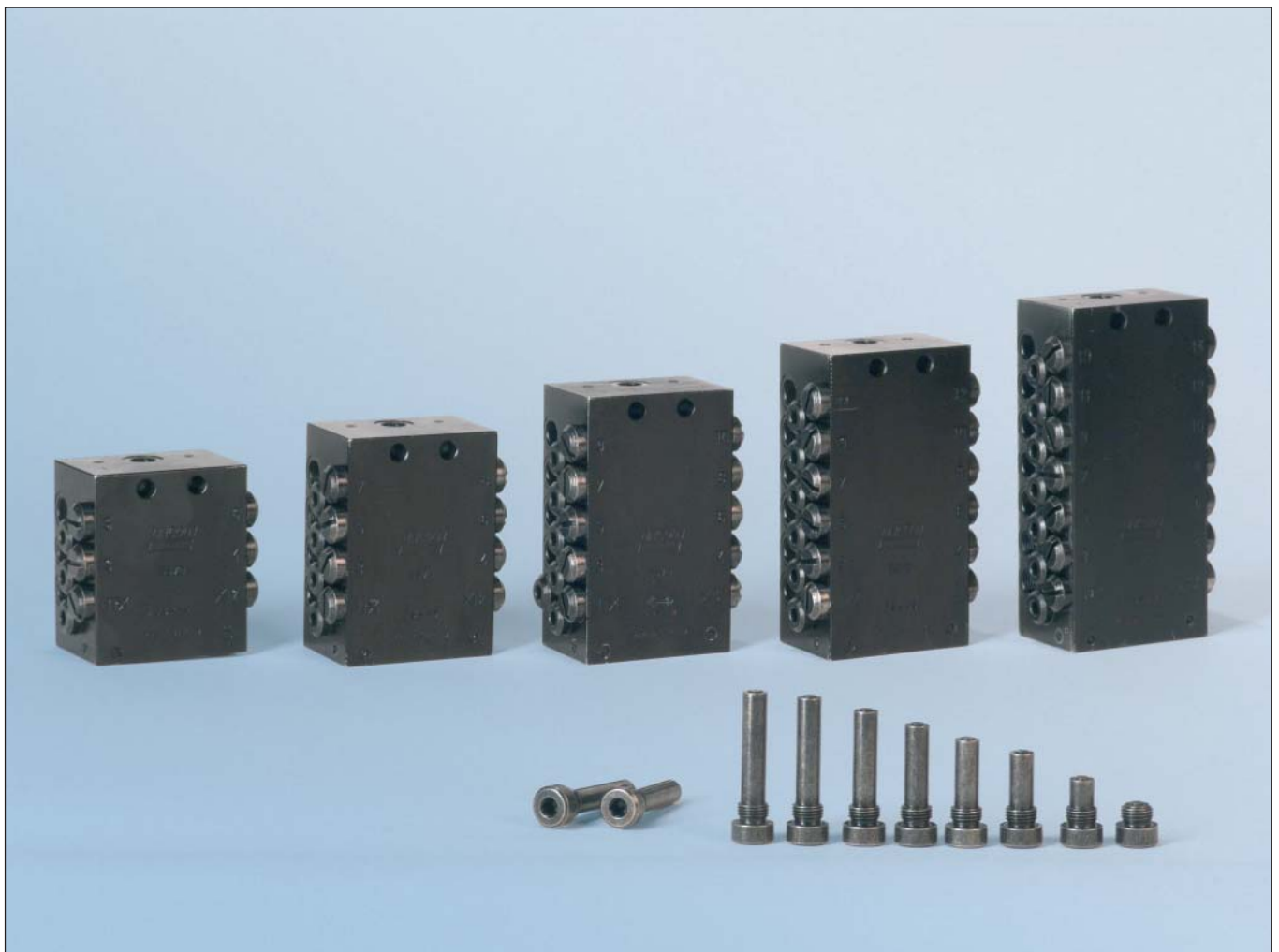


# SSV D

The First Real Adjustable Progressive Metering Device



- Single-block progressive metering device  
- now with flexible metering
- Wide range of adjustment  
- meets most needs
- Metering screws enable easy adjustment  
- without the removal of segments  
- also easy to readjust after installation

# SSV D

## Easy adjustment of lubricant output with Lincoln metering screw technology

SSV D metering devices are adjustable per outlet pair, thus enabling lubricant requirements to be better met. The metering occurs within the metering block via metering screws that are available in 10 different sizes.

The new SSV D progressive metering device is built in the renowned single-block design of the standard SSV. As a result, they are extremely resistant to all influences and loads of the machine being lubricated. Leakages are avoided – especially those between segments as in the case of segmented type metering devices.

The output of the progressive metering device can be easily set, even after installation. Simply put in a different size metering screw! Tedious reassembly of entire metering device segments is a thing of the past.



Divider blocks with metering screws

As expected, one or more outlet pairs of the metering device can be internally combined to achieve greater lubricant requirements. This is possible because the primary function of the SSV remains unchanged in the SSV D.

The new SSV-D metering devices are 10 mm thicker and 5 mm longer than the standard SSV metering devices. The thread

sizes have been matched to the standard SSV, thus SSV-D and standard SSV metering devices are combinable in systems. When it comes to the metering capability, they offer much more flexibility than the Standard SSV.

### System Features

- The adjustable SSV D metering devices are available in the standard sizes from 6 to 22 outlets.
- Metering screws per outlet pair are available in 10 sizes – 0.08cm<sup>3</sup>, 0.14cm<sup>3</sup>, 0.2cm<sup>3</sup>, 0.3cm<sup>3</sup>, 0.4cm<sup>3</sup>, 0.6cm<sup>3</sup>, 0.8cm<sup>3</sup>, 1.0cm<sup>3</sup>, 1.4cm<sup>3</sup> and 1.8cm<sup>3</sup> per outlet and stroke.
- Metering screws can be pre-assembled or supplied as a separate set.
- High assurance of operation by proven Lincoln single-block distributor technology.

We will gladly advise you, in order to provide an individual concept for your application.



SSV D:  
View of the metering screws



SSV D:  
View of the closure plugs



LINCOLN GmbH & Co. KG  
Heinrich-Hertz-Str. 2-8  
D-69190 Walldorf/Germany

Tel. +49 (6227) 33-0  
Fax +49 (6227) 33-259  
www.lincolnindustrial.de

Form W-A-134-0805  
© Copyright 2004  
Printed in Germany

