

## **Dispensers and Mortars**



#### **Dispensers / Mortars** 196 FIS DMS (511118) 196 FIS AM (58000) 196 KP M1 (53115) 196 KP M2 (53117) 196 FIS AC (96497) fischer 📼 196 FIS DMS-L (510992) 197 FIS DCD S (543629) þ 197 FIS AP (58027 Þ 197 FIS DP-S L (511125) 197 FIS DP-S XL (512401)

### **FIS DMS (511118)**



### APPLICATIONS

- Shuttle cartridges with 345, 360 and 390 ml content
- Cartridges with 150 ml content
  Multibond cartridges with 300 ml content
- Standard silicone cartridges

#### **ADVANTAGES**

- The 3-fold push rod distributes the extrusion forces equal over the cartridge and prevents the cartridge from tearing up.
- The robust glass fiber reinforced plastic housing increases the breaking strength of the dispenser and offers a long service life.
- The ergonomic design of the FIS DM S ensures a good balance and allows fatigue-free working.

## KP M2 (53117)



#### **APPLICATIONS**

- Cartridges with 150 ml contentMultibond cartridges with 300 ml
- content
- Standard silicone cartridges

### ADVANTAGES

- The 18:1 transmission ratio enables the fast, low-energy application of even highly viscous materials, thus ensuring stress-free work.
- The robust design with the special, hardened drive block meets the tough requirements of a construction site and thus offers a long lifespan.
- The freely accessible cartridge makes it possible to perfectly align the extrusion nozzle, guaranteeing applicationorientated work.

# APPLICATIONS

- Shuttle cartridges with 345, 360 and 390 ml content
- Cartridges with 150 ml content
  Multibond cartridges with 300 ml content
- Standard silicone cartridges

**FIS AM (58000)** 

#### **ADVANTAGES**

- The robust design can withstand the high requirements of the job site and thus offers a long life.
- The infinitely variable feed allows the exact dosing and thus ensures easy handling.

### KP M1 (53115)



#### **APPLICATIONS**

- Cartridges with 150 ml content
- Multibond cartridges with 300 ml content
- Standard silicone cartridges

#### **ADVANTAGES**

- The handy, robust solid metal construction for standard cartridges up to 310 ml bears up against requirements on the construction site and, as such, is also suitable for professional use.
- The continuous in-feed allows for a precise dosage, making it easy to use.
- The slim shape of the device allows for an exact application, even in difficult to reach spots, thus offering a high level of flexibility

### FIS AC (96497)



### APPLICATIONS

 Coaxial cartridges with 380 and 410 ml content

### **ADVANTAGES**

- The robust design can withstand the high requirements of the job site and thus offers a long life.
- The infinitely variable feed allows the exact dosing and thus ensures easy handling.

### FIS DMS-L (510992)



### APPLICATIONS

Cartridges with 585 ml content

### ADVANTAGES

- The patented parallel lever of the FIS DM S-L allows a large and even force transmission and ensures fatigue-free working.
- The dropout protection on the cartridge holder provides a secure hold of the cartridge in the dispenser.



3

**Chemical fixings** 

# FIS DCD S (543629)

### FIS AP (58027)

### FIS DP-S L (511125)





### **APPLICATIONS**

- Shuttle cartridges with 345, 360 and 390 ml content
- Multibond cartridges with 300 ml content

### **ADVANTAGES**

- The FIS DCD S has a dosing function which is controlled by a setting wheel. This allows for optimal adaptation to the processing conditions and ensures fast work progress.
- The robust battery dispenser is very light, fits comfortably in the hand and allows fatigue-free working.

### APPLICATIONS

- Shuttle cartridges with 345, 360 and 390 ml content
- Cartridges with 150 ml content
- Multibond cartridges with 300 ml content
- Standard silicone cartridges

### ADVANTAGES

- The fast venting minimises cartridge after-run, which facilitates clean work at the site.
- The reducing valve in the handle enables the optimum adjustment of the volume flow in line with the processing conditions.
- Due to the ergonomically formed handle, the dispensers fit nicely in your hand and make work less tiring.

#### **APPLICATIONS**

Cartridges with 585 ml content

### ADVANTAGES

- The fast venting minimises cartridge after-run, which facilitates clean work at the site.
- The reducing valve in the handle enables the optimum adjustment of the volume flow in line with the processing conditions.
- Due to the ergonomically formed handle, the dispensers fit nicely in your hand and make work less tiring.

## FIS DP-S XL (512401)



### **APPLICATIONS**

• Cartridges with 1500 ml content

### ADVANTAGES

- The fast venting minimises cartridge after-run, which facilitates clean work at the site.
- The reducing valve in the handle enables the optimum adjustment of the volume flow in line with the processing conditions.
- Due to the ergonomically formed handle, the dispensers fit nicely in your hand.
- In addition the dispencer has a carrying strap around which make work less tiring.