

# SERVO-METERS

## Add-on injectors / replacement kits



Model: 70001104B (Bolts and washers not shown)



Model: 70001104A (Bolts and washers not shown)



Model: 70G01104A (Bolts and washers not shown)



456-138



456-139



456-140

Fittings above are shown attached to housings that have the M5 x 0.8-6h tapped hole on side on unit.



Model: 70E01104B (Bolts and washers not shown)



Standard end cap



Solid end cap



Micro Dial

### SERVO-METER KITS FOR SERV-OIL MULTIPLE-POINT INJECTION LUBRICATORS.

Series 710 and 720      **70 0 01 10 4 B - A W**

#### EXTRA PORTING and MICRO DIAL OPTIONS

- Standard Servo-Meter no options ..... 0
- M5 x 0.8H tapped air hole on breather end of ..... D housing **456-138** brass plug and **SOLID** washers.
- M5 x 0.8H tapped air hole on breather end of ..... E housing **456-139** 90 degree fitting and **SOLID** washers.
- M5 x 0.8H tapped air hole on breather end of ..... F housing **456-140** Straight fitting and **SOLID** washers.
- Micro Dial ..... G
- M5 x 0.8H tapped air hole on breather end of ..... H housing **456-139** 90 degree fitting and **SOLID** washers. Micro Dial.

#### PORT TYPE

- NPTF ..... Leave Blank
- BSPP ..... W

#### OPTIONS (More than one option can be chosen. Add in alphabetical order)

- None (remove dash) ..... Leave Blank
- Servo-meter shutoff ..... A
- Non-shutoff ..... Leave Blank
- Oil end seals (EPR) ..... E
- Oil end seals (Neoprene) ..... N
- Oil end seals (Viton) ..... V
- Oil end seals (Buna N standard) ..... Leave Blank

#### SERVO-METER RATING

- Half drop ..... 05
- Full drop ..... 10
- Two drops ..... 20

#### SERVO-METER HOUSING MATERIAL

- Brass housing ..... B
- Aluminum housing ..... A
- Nickle plated housing ..... N

# SERVO-METERS

## Add-on injectors / replacement kits

### SERVO-METER KITS FOR SERV-OIL ELECTRONICALLY CONTROLLED MULTIPLE-POINT INJECTION LUBRICATORS.

Series 7A0

**70 0 01 10 4 B - W**

**EXTRA PORTING and MICRO DIAL**

**OPTIONS**

Standard Servo-Meter no options ..... 0  
 Micro Dial ..... G

**SERVO-METER RATING**

Half drop ..... 05  
 Full drop ..... 10  
 Two drops ..... 20

**SERVO-METER HOUSING MATERIAL**

Brass housing..... B  
 Aluminum housing ..... A  
 Nickle plated housing ..... N

**PORT TYPE**

NPTF ..... Remove '-'  
 BSPP ..... W

### SERVO-METER KITS FOR AUTOMATION PACS

Series 730

**70 0 01 10 4 B - A W**

**EXTRA PORTING and MICRO DIAL**

**OPTIONS**

Standard Servo-Meter no options ..... 0  
 M5 x 0.8H tapped air hole on breather end of ..... D  
 housing **456-138** brass plug and **SOLID**  
 washers.  
 M5 x 0.8H tapped air hole on breather end of ..... E  
 housing **456-139** 90 degree fitting and **SOLID**  
 washers.  
 M5 x 0.8H tapped air hole on breather end of ..... F  
 housing **456-140** Straight fitting and **SOLID**  
 washers.  
 Micro Dial ..... G  
 M5 x 0.8H tapped air hole on breather end of ..... H  
 housing **456-139** 90 degree fitting and **SOLID**  
 washers. Micro Dial.

**SERVO-METER RATING**

Half drop ..... 05  
 Full drop ..... 10  
 Two drops ..... 20

**SERVO-METER HOUSING MATERIAL**

Brass housing..... B  
 Aluminum housing ..... A  
 Nickle plated housing ..... N

**PORT TYPE**

NPTF ..... Leave Blank  
 BSPP ..... W

**OPTIONS** (*More than one option can be chosen. Add in alphabetical order*)

None (*remove dash*) ..... Leave Blank  
 Servo-meter shutoff ..... A  
 Non-shutoff ..... Leave Blank  
 Oil end seals (**EPR**) ..... E  
 Oil end seals (**Neoprene**) ..... N  
 Oil end seals (**Viton**) ..... V  
 Oil end seals (**Buna N standard**) ....Leave Blank

# SERVO-METERS

## Add-on injectors / replacement kits

### SERVO-METER KITS FOR LIQUID DISPENSERS

Series 740 and 770

**70 0 01 10 4 B - A L V W**

#### EXTRA PORTING and MICRO DIAL

##### OPTIONS

- Standard Servo-Meter no options ..... 0
- M5 x 0.8H tapped air hole on breather end of ..... D housing **456-138** brass plug and **SOLID** washers.
- M5 x 0.8H tapped air hole on breather end of ..... E housing **456-139** 90 degree fitting and **SOLID** washers.
- M5 x 0.8H tapped air hole on breather end of ..... F housing **456-140** Straight fitting and **SOLID** washers.
- Micro Dial ..... G
- M5 x 0.8H tapped air hole on breather end of ..... H housing **456-139** 90 degree fitting and **SOLID** washers. Micro Dial.

#### SERVO-METER RATING

- Half drop ..... 05
- Full drop ..... 10
- Two drops ..... 20

#### SERVO-METER HOUSING MATERIAL

- Brass housing..... B
- Aluminum housing ..... A
- Nickle plated housing ..... N

#### PORT TYPE

- NPTF ..... Leave Blank
- BSPP ..... W

#### OPTIONS

- Oil end seals (**EPR**) ..... Leave Blank  
(Add E using other **OPTION**)
- Oil end seals (**Viton**) ..... V

#### OPTIONS (More than one option can be chosen. Add in alphabetical order)

- None (remove dash) ..... Leave Blank
- Servo-meter shutoff ..... A
- Non-shutoff ..... Leave Blank
- Oil end seals (**EPR**) ..... E

### SERVO-METER KITS FOR JETMASTER LIQUID DISPENSERS

Series 750 and 760

**70 0 01 10 5 B - E S V**

#### EXTRA PORTING and MICRO DIAL

##### OPTIONS

- Standard Servo-Meter no options ..... 0
- M5 x 0.8H tapped air hole on breather end of ..... D housing **456-138** brass plug and **SOLID** washers.
- M5 x 0.8H tapped air hole on breather end of ..... E housing **456-139** 90 degree fitting and **SOLID** washers.
- M5 x 0.8H tapped air hole on breather end of ..... F housing **456-140** Straight fitting and **SOLID** washers.
- Micro Dial ..... G
- M5 x 0.8H tapped air hole on breather end of ..... H housing **456-139** 90 degree fitting and **SOLID** washers. Micro Dial.

#### SERVO-METER RATING

- Half drop ..... 05
- Full drop ..... 10
- Two drops ..... 20

#### OPTIONS

- Oil end seals (**EPR**) ..... Leave Blank  
(Add E using other **OPTION**)
- Oil end seals (**Viton**) ..... V

#### OPTIONS (More than one option can be chosen. Add in alphabetical order)

- None (remove dash) ..... Leave Blank
- Servo-meter shutoff ..... A
- Non-shutoff ..... Leave Blank
- Oil end seals (**EPR**) ..... E

#### SERVO-METER HOUSING MATERIAL

- Brass housing..... B
- Aluminum housing ..... A
- Nickle plated housing ..... N