

# Flow Controls



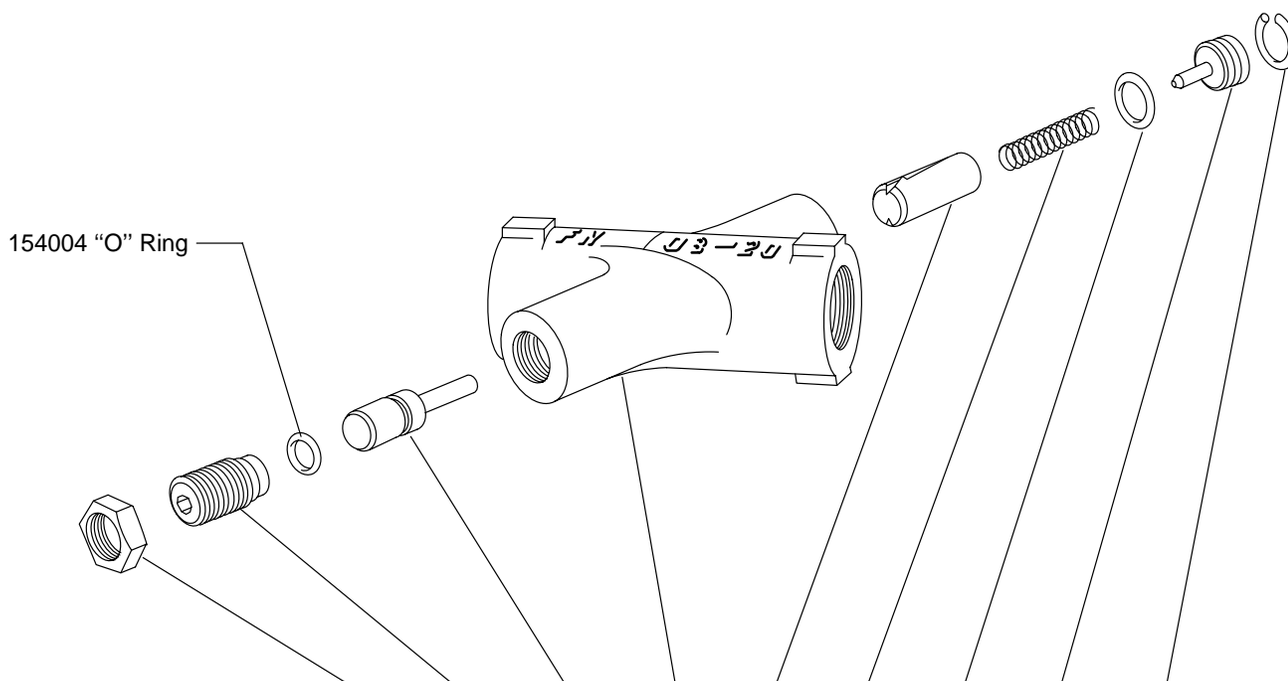
## Non-Compensated Flow Regulators

FN-\*\*-1\*

FN-\*\*-2\*

FN-(\*)S-\*\*-1\*

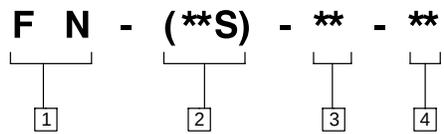
FN-(\*)S-\*\*-2\*



Model	Nut	Screw	Stop	Body	Check Valve	Spring	"O" Ring	Plug	Snap Ring
FN-03-10	187012	245454	226287	230128	226288	241339	154005	226289	233227
FN-8S-03-10				230129					
FN-06-10				230410					
FN-14S-06-10				230411					
FN-10-10	166886	253317	253369	292759	292761	292502	154009	292762	313830
FN-10-11				382311					
FN-20S-10-10				292760					
FN-20S-10-11				387112					
FN-03-20				253365					
FN-8S-03-20	253366	226288	241339	154005	226289	233227			
FN-06-20	253367								
FN-06-21	387118								
FN-12S-06-21	387117								
FN-14S-06-20				253368					

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## Model Code



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### 1 Model Series

**FN** - Flow regulator, non-compensated

### 2 Thread Dimensions

**8S** - 3/4 in. - 16 SAE straight thread for 1/2 in. O.D. tubing (omit for pipe thread models)

**14S** - 1-3/16 in. - 12 SAE straight thread for 7/8 in. O.D. tubing (omit for pipe thread models)

**20S** - 1-5/8 in. - 12 SAE straight thread for 1-1/4 in. O.D. tubing (omit for pipe thread models)

### 3 Pipe Thread

**03** - 3/8 in. pipe thread

**06** - 3/4 in. pipe thread

**10** - 1-1/4 in. pipe thread

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### 4 Design

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For satisfactory service life of these components, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. Selections from Eaton OFP, OFR and OFRS filter series are recommended.

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