

### **Service unit**

Art. No. 133127 - Type No. FRL 44 S-10

P 1-345 e

### three-piece, »multifix« series

Three-piece service units consisting of a reversible diaphragm pressure regulator, independent of inlet pressure, with self-relieving design, centrifugal separator and proportional lubricator.

Control range: 0.5 - 10 bar Max. medium temperature: 60 °C Max. ambient temperature: 60 °C

Drain valve: Semi-automatic Spring bonnet: POM-brass Sealant: NBR

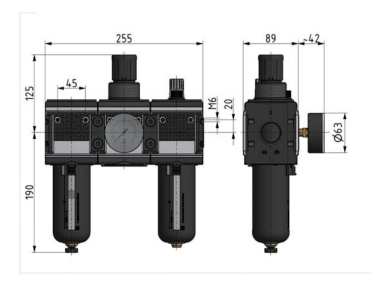
Flow rate measurement: At  $P_1 = 8$  bar,  $P_2 = 6$  bar and pressure drop  $\Delta_p = 1$  bar

Internal air consumption: Depending on secondary pressure

Service unit, 3-piece with polycarbonate bowl and bowl guard, PA sight dome									
Art. No.	Type No.	Thread	Max. input pressure bar	Housing	Filter rating µm	Flow rate I/min	Size	DN	
133127	FRL 44 S-10	G 3/4	16	Die-cast aluminium	5	9500	4	20	

Accessories / spare parts					
Art. No.	Type No.	Description			
135858	ZW 45	Mounting bracket with 2 screws			
135857	KP 45	Coupler pack for modular assembly of several devices			
135859	KSS 45 F-HA	Polycarbonate bowl, Bowl guard with semi-automatic draining			
135860	KSS 45 F-A	Polycarbonate bowl, Bowl guard with fully automatic draining			
135861	MS 45 FS	Metal bowl with sight glass and semi-automatic draining			
135862	MS 45 FS-A	Metal bowl with sight glass and fully automatic draining			
135863	KSS 45 NS	Polycarbonate bowl, without drain valve			
135864	MS 45 NS	Metal bowl, without drain valve			
100362	655.6.900	Automatic drain valve			
135855	22.1845.4	Set of wearing parts			
100144	6141.6.905	Filter element 5 μm, Cellpor			
100392	1233.7.990	Sight dome (polyamide PA)			
100393	1233.7.909	Sight dome, metal			





**Department eDocumentation** 

Phone +49 7125 9497-41, -260, -620

Fax +49 7125 9497-97

e-mail: eDocumentation@riegler.de

edition 09/2018

Subject technical changes.

RIEGLER & Co. KG www.riegler.net

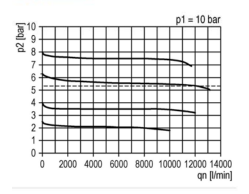
# P 1-345\_e

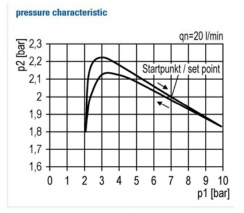
# **Service unit**

Art. No. 133127 - Type No. FRL 44 S-10

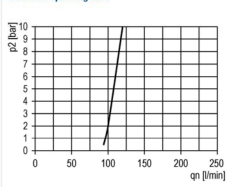


#### flow characteristic





#### **lubricator operating limit**



symbol

