Preparation of compressed air → Maintenance units and components

Series AS2 Accessories

Reservoir, Series AS2-CLS/ -CLP/ -CLC

▶ for filters, pre-filters and microfilters ▶ Material: Polycarbonate, Die cast zinc ▶ with window



VersionReservoirAmbient temperature min./max.-10 ° C / +50 ° CMedium temperature min./max.-10 ° C / +50 ° CWorking pressure min./max.16 bar

Medium Compressed air Filter reservoir volume 28 cm³

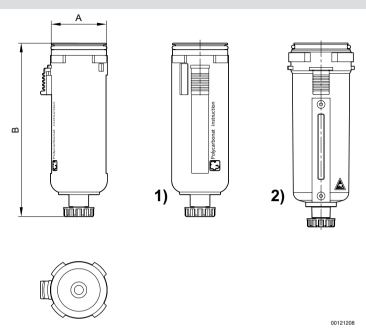
Materials:
Seal Acrylonitrile Butadiene Rubber

Condensate drain	Reservoir	Protective guard	Weight	Fig.	Part No.	
			[kg]			
semi-automatic, open without pressure	Polycarbonate	Polyamide	0.077	Fig. 1	R412006338	
fully automatic, open without pressure	Polycarbonate	Polyamide	0.12	Fig. 2	R412006339	
fully automatic, closed without pressure	Polycarbonate	Polyamide	0.12	Fig. 2	R412006340	
semi-automatic, open without pressure	Die cast zinc, ∪with window	1	0.338	Fig. 1	R412006344	
fully automatic, open without pressure	Die cast zinc, ∪with window	-	0.39	Fig. 2	R412006345	
fully automatic, closed without pressure	Die cast zinc, ∪with window	1	0.39	Fig. 2	R412006346	

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Fig. 1



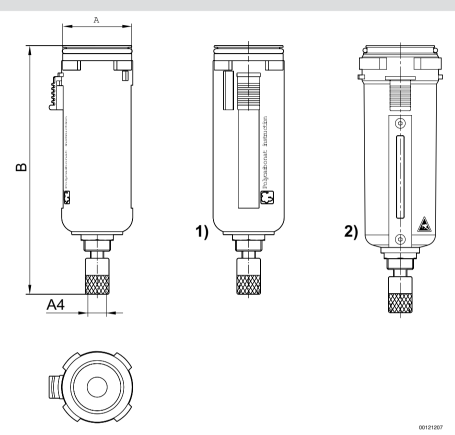
- 1) Plastic reservoir and protective guard with window 2) Metal reservoir with inspection glass

Part No.	А	В					
R412006338	37.6	115.5					
R412006344	37.6	115.5					

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Fig. 2



- 1) Plastic reservoir and protective guard with window 2) Metal reservoir with inspection glass

Part No.	A4	Α	В					
R412006339	G 1/8	37.6	132					
R412006340	G 1/8	37.6	132					
R412006345	G 1/8	37.6	132					
R412006346	G 1/8	37.6	132					