






ewo FRL Series

“Made in Germany”

Overview

Standard	
	<ul style="list-style-type: none">• High quality FRL series with zinc alloy / brass body and brass spindle• To be used in applications with highest demands of quality and resistance• Filter elements of sintered bronze• Micro filters of borosilicate glass microfiber for filtration down to 0,01µm• Available up to G2• Available for max. operating pressure up to 60 bar!• Optional metal bowl protections, panel- or bracket mounting devices •
Variobloc	
	<ul style="list-style-type: none">• Modular, variable and flexible industrial design• Robust metal housing (zinc die casting)• Bayonet fixing of plastic or metal bowl• Comfort blocking technology for faster change of components• Optional NPT inlet and outlet thread• Large scale of optional devices and accessories like metal bows, micro filter, activated charcoal filter, battery regulator, ball valve, 3/2-way starting valve, distributors, pneumatic starting valve and condensate drain valves• Available in two sizes up to G1
Combibloc	
	<ul style="list-style-type: none">• Combined “3-in-1” maintenance unit of filter, regulator and lubricator• Extremely space saving design• Available in two sizes up to G1• Filling oil under pressure is possible• Zinc alloy housing• Filter element of sintered bronze• Optional metal bowl for max. pressure of 25 bar•
Airvision	
	<ul style="list-style-type: none">• Economy construction and modular design• Housing of zinc alloy• Filter element of polyethylene or borosilicate glass microfiber• High diversity of distributors and connectors• Accessories like lubricators, distributors, ball valves, non-return valves, starting valves, solenoid valves• Sizes from G 1/8 up to G1
Airvision-L	
	<ul style="list-style-type: none">• Low budget alternative• Filter element of polyethylene• Easy connecting system• Only in size G ¼ (can be reduced to G 1/8)

All our drain valves (manual, semi-automatic, automatic) can be used for all FRL devices and sizes.

All pictures are examples, showing a filter / regulator combination.

For further information please see our catalogue or our website at www.ewo-stuttgart.com.

www.scandor.se

08-7555200

 **Scandor Agentur AB**