


# Schroeder – Automatic Recirculation Valves

## IOM - Installation, Operation and Maintenance Manual

Each Schroeder Automatic Recirculation Valve is designed and manufactured to protect a specific pump with its own plant process conditions.

Please kindly contact us to the request the specific IOM for your valve. When requesting the IOM, please provide the unique Manufacturing number which you will find on the name plate riveted to the main housing or kindly send us a photo of the tag.

<b>Schroeder Valves GmbH &amp; Co. KG</b> Archimedesstraße 3 D-51647 Gummersbach internet: <a href="http://www.schroeder-valves.com">http://www.schroeder-valves.com</a>										
<b>Automatic Recirculation Valve</b>		Designed by AD 2000								
Type	SSV43-6" ASME300-6/6/4/0-1	Body Material	1.7335	Volume	12,5 l					
<b>Manuf.-No.</b>	<b>41110 - 1/1</b>	Installation	vertical	Weight	197 kg					
Design Press.	ANSI300	Year of Manuf.	01 / 2017	Q100	500,0 m³/h					
Design Temp.	360 °C	Fluid	Synthetic oil dowtherm A	Qmin	197,0 m³/h					
Test Press.	77 bar	Test Press. Cone	56,1 bar							
supplied by Unitecno T-934101800										
Made in Germany	DN1	6"	DN2	6"	DN3	4"	DN4		DN5	