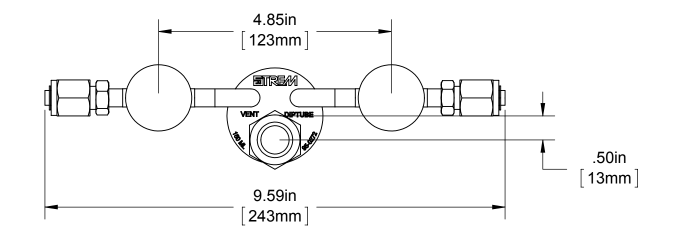
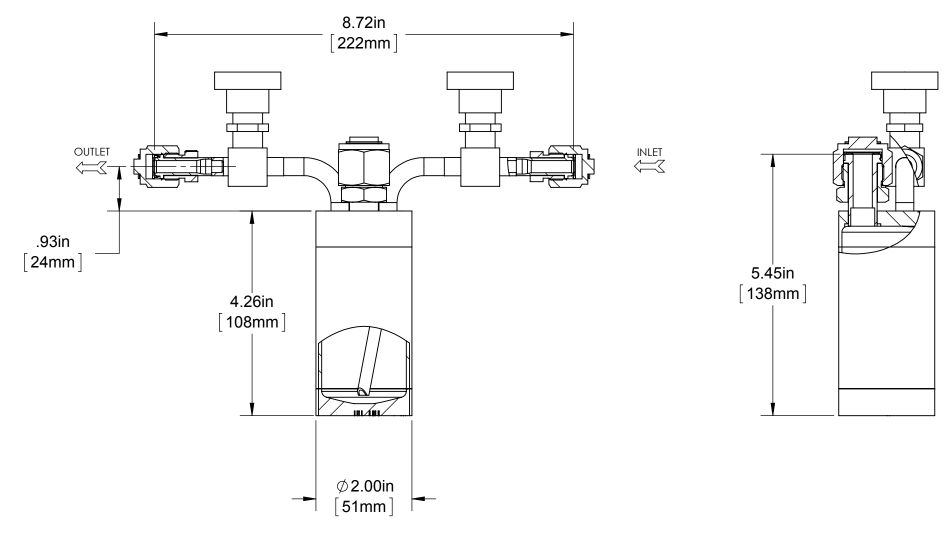


STAINLESS STEEL BUBBLER, 150ML, HORIZONTAL IN LINE, ELECTROPOLISHED WITH FILL-PORT, HIGH TEMP VALVES (315°C), DOT 4B, UN STAMPED







STREM CHEMICALS, INCORPORATED, 7 MULLIKEN WAY, NEWBURYPORT, MA, U.S.A. www.strem.com

		<b>D A T T</b>
	REV.	DATE
	03	03/19/2015
03 03/19/2015		
DESIGN SPECIFICATION		
	95-0272	
CYLINDER MODEL	95-0272 2" DIAMETER	
CYLINDER SIZE	2" DIAMETER	
CYLINDER SIZE CYLINDER WORKING VOLUME	2" DIAMETER 150ml	
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME	2" DIAMETER 150ml 166ml	
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT	2" DIAMETER 150ml 166ml 2.85lbs	
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE	2" DIAMETER 150ml 166ml 2.85lbs 260 psi	
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi	
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C	
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E	
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH EXTERNAL FINISH	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E 10ra, MIRROR, E	LECTROPOLISH
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH EXTERNAL FINISH FILLPORT	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E 10ra, MIRROR, E SWAGELOK, 1/2	LECTROPOLISH VCR
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH EXTERNAL FINISH FILLPORT INLET VALVE	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E 10ra, MIRROR, E SWAGELOK, 1/2 SWAGELOK, SS-	LECTROPOLISH VCR 4H-TW
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH EXTERNAL FINISH FILLPORT INLET VALVE OUTLET VALVE	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E 10ra, MIRROR, E SWAGELOK, 1/2 SWAGELOK, SS-	LECTROPOLISH VCR 4H-TW
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH EXTERNAL FINISH FILLPORT INLET VALVE OUTLET VALVE THERMOWELL	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E 10ra, MIRROR, E SWAGELOK, 1/2 SWAGELOK, SS- SWAGELOK, SS-	LECTROPOLISH VCR 4H-TW
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH EXTERNAL FINISH FILLPORT INLET VALVE OUTLET VALVE THERMOWELL DIPTUBE	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E 10ra, MIRROR, E SWAGELOK, 1/2 SWAGELOK, SS- SWAGELOK, SS- NO YES	LECTROPOLISH VCR 4H-TW
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH EXTERNAL FINISH FILLPORT INLET VALVE OUTLET VALVE THERMOWELL DIPTUBE MATERIAL OF CONSTRUCTION	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E 10ra, MIRROR, E SWAGELOK, 1/2 SWAGELOK, SS- SWAGELOK, SS- NO YES 316L SS	LECTROPOLISH VCR 4H-TW
CYLINDER SIZE CYLINDER WORKING VOLUME CYLINDER TOTAL VOLUME CYLINDER TARE WEIGHT DESIGN PRESSURE TEST PRESSURE DESIGN TEMPERATURE INTERNAL FINISH EXTERNAL FINISH FILLPORT INLET VALVE OUTLET VALVE THERMOWELL DIPTUBE	2" DIAMETER 150ml 166ml 2.85lbs 260 psi 520 psi 600F/315C 10ra, MIRROR, E 10ra, MIRROR, E SWAGELOK, 1/2 SWAGELOK, SS- SWAGELOK, SS- NO YES	LECTROPOLISH VCR 4H-TW

©COPYRIGHT 2014 STREM CHEMICALS, INC. ALL RIGHTS RESERVED.

THIS IMAGE IS PROTECTED UNDER FEDERAL AND INTERNATIONAL COPYRIGHT LAW. NO PART OF THIS IMAGE MAY BE REPRODUCED, STORED OR TRANSMITTED IN ANY FORM BY ANY MEANS WITHOUT THE PRIOR WRITTEN CONSENT OF STREM CHEMICALS, INC. THIS IMAGE IS PROVIDED SOLELY AS A DEPICTION OF THE ITEM DESCRIBED. THERE IS NO RIGHT OR LICENSE GRANTED HEREIN TO CONSTRUCT THE ITEM DEPICTED IN THE IMAGE OR TO CREATE DERIVATIVE WORKS OF THE SAME WITHOUT THE PRIOR WRITTEN CONSENT OF STREM CHEMICALS, INC. ALL SUCH RIGHTS ARE EXPRESSLY RESERVED.