



SRG

Schulz + Rackow Gastechnik GmbH

SRG LPG Twin Stage Tank Regulator with OPSO Type 511



Technical Description

Inlet Connections	Outlet Connection	Color
<ul style="list-style-type: none"> ◆ male POL ◆ ¼" NPT female ◆ other threads available 	<ul style="list-style-type: none"> ◆ G ½" female ◆ other threads available 	<ul style="list-style-type: none"> ◆ blue ◆ other colors available on request
The equipment features		
<ul style="list-style-type: none"> • Integral first stage regulator • OPSO with visual indicator • Pressure test points • Reset tool for OPSO 	<ul style="list-style-type: none"> • 2nd stage regulator with PRV • Insect filters on vents • Tank support • Bodies and bonnets made of die casting aluminium 	
Technical data		
<ul style="list-style-type: none"> • Pressure limit • Capacity • Inlet connections • Outlet connections • Inlet pressure range • Outlet pressure setting range • Set pressure OPSO • Set pressure PRV 	<ul style="list-style-type: none"> = PN 25 = 10 kg/hr. = male 0,880 POL (CGA 510) with stainless steel nipple = G ½" female = 1,5 – 16 bar = 25 – 100 mbar = specified by customer in accordance with international standards = specified by customer in accordance with international standards 	
Optional extras		
<ul style="list-style-type: none"> • Alternative outlet pressure, OPSO and PRV settings • Alternative inlet and outlet connections • Outlet connections with solder fittings or compression fittings • Range of installation fittings for above and below ground tanks • Emergency supply connection • Under-Pressure-Shut-Off (UPS0) • Outlet 3 o'clock position 		
Quality standards		
<p>The regulators are manufactured in Germany. SRG's quality-control system carries an ISO 9001 certificate and is continually assessed by the Notified Body.</p>		

511 / 1353-001



SRG Schulz + Rackow Gastechnik GmbH · P.O. Box 1260 · D-35068 Gladenbach
 Tel.: +49-(0)6462-9392-0 · Fax: +49-(0)6462-9392-91 · e-mail: zentrale@srg-technik.de