

CONTOR GAZ Model: RS /6 -G 10

Contor gaz cu membrana deformabila tip RS/6 G10 , Qmax 16 mc/h, Pmax. 0,5 bar

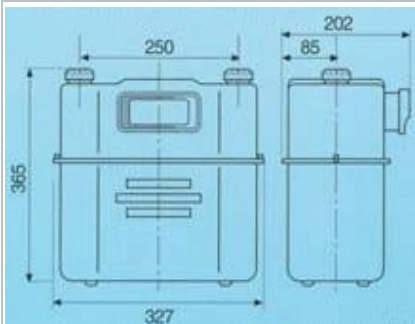
Contorul model RS 6, care include tipul G10, consta din doua membrane, 4 camere de masura, integrator mecanic.

Constructie: - carcasa consta din doua parti: inferioara si superioara si poate fi executata din aluminiu sau tabla de otel zincata.

Asamblarea celor doua parti ale carcasei -la varianta de aluminiu- este realizata cu suruburi, iar etansarea se face printr-o garnitura de cauciuc si -la varianta de otel- cu un adeziv special si un inel metalic presat la rece.

Optional, contoarele pot fi echipate cu generatoare de impulsuri cu releu REED.

Contorul G10 este potrivit pentru apartamente de bloc si pentru persoane care desfasoara mici activitati productive.

Schema tehnica:	Date tehnice:																																							
<p>Carcasa de otel zincat Carcasa de aluminiu</p> 	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: black; color: white;"> <th style="width: 20%;">Model RS/6</th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 15%;">G10 LA</th> <th style="width: 15%;">G10 AL</th> </tr> </thead> <tbody> <tr> <td>Volum ciclic</td> <td>V</td> <td>dm³</td> <td>6</td> <td>6</td> </tr> <tr> <td>Debit minim</td> <td>Q min.</td> <td>m³/h</td> <td>0,10</td> <td>0,10</td> </tr> <tr> <td>Debit maxim</td> <td>Q max.</td> <td>m³/h</td> <td>16</td> <td>16</td> </tr> <tr> <td>Presiune maxima</td> <td>P max.</td> <td>bar</td> <td>0,5</td> <td>1</td> </tr> <tr> <td>Racorduri</td> <td>-</td> <td>-</td> <td>G 1" 1/4</td> <td>G 1" 1/4</td> </tr> <tr> <td>Greutate</td> <td>-</td> <td>kg</td> <td>5</td> <td>5</td> </tr> </tbody> </table>					Model RS/6			G10 LA	G10 AL	Volum ciclic	V	dm ³	6	6	Debit minim	Q min.	m ³ /h	0,10	0,10	Debit maxim	Q max.	m ³ /h	16	16	Presiune maxima	P max.	bar	0,5	1	Racorduri	-	-	G 1" 1/4	G 1" 1/4	Greutate	-	kg	5	5
Model RS/6			G10 LA	G10 AL																																				
Volum ciclic	V	dm ³	6	6																																				
Debit minim	Q min.	m ³ /h	0,10	0,10																																				
Debit maxim	Q max.	m ³ /h	16	16																																				
Presiune maxima	P max.	bar	0,5	1																																				
Racorduri	-	-	G 1" 1/4	G 1" 1/4																																				
Greutate	-	kg	5	5																																				

ELECTRIC DESIGN SRL
0728/105130