








Арт.	Модель	Тип подключения	D, мм	R	Класс защиты	P, бар	Примечание
20	арт.0020 	аксиальное (осевое, торцевое)	40	1/4"	IP 54	0 - 6	
23	арт.0023 	радиальное	51	1/4"	IP 54	0 - 6	со стрелкой
30	арт. 0030 	аксиальное (осевое, торцевое)	40	1/4"	IP 54	0 - 7	метал. корпус
35	арт. 0035 	радиальное	40	1/4"	IP 54	0 - 7	метал. корпус
42	арт.0042 	радиальное	40	1/4"	IP 54	0 - 7	нерж. корпус
46	арт.0046 	радиальное	51	1/4"	IP 90	0 - 10	нерж. корпус
52	арт.0052 	аксиальное (осевое, торцевое)	50	1/4"	IP 54	0-10	метал. корпус

57	<p>арт.0057</p>  <p>The image shows a radial pressure gauge with a stainless steel case and a brass fitting. The dial has two scales: the outer scale is in psi (0 to 140) and the inner scale is in bar (0 to 10). The needle is positioned at approximately 40 psi. The RadAna logo is visible at the bottom of the gauge.</p>	радиальное	50	1/4"	IP 54	0-10	метал. корпус
64	<p>арт.0064</p>  <p>The image shows a radial pressure gauge with a stainless steel case and a brass fitting. The dial has two scales: the outer scale is in psi (0 to 1500) and the inner scale is in bar (0 to 100). The needle is positioned at approximately 300 psi. The RadAna logo is visible at the bottom of the gauge.</p>	радиальное	63	1/2"	IP 90	0 -100	нерж. корпус, масленая камера