

psi to bar Conversion Table (page 1/2)

Convert 1-500 psi to bar

$$\text{bar} = \text{psi} \times 0.0689476$$

psi	bar
1	0.068948
2	0.137895
3	0.206843
4	0.275790
5	0.344738
6	0.413685
7	0.482633
8	0.551581
9	0.620528
10	0.689476
11	0.758423
12	0.827371
13	0.896318
14	0.965266
15	1.034214
16	1.103161
17	1.172109
18	1.241056
19	1.310004
20	1.378951
21	1.447899
22	1.516847
23	1.585794
24	1.654742
25	1.723689
26	1.792637
27	1.861584
28	1.930532
29	1.999480
30	2.068427
31	2.137375
32	2.206322
33	2.275270
34	2.344217
35	2.413165
36	2.482113

psi	bar
37	2.551060
38	2.620008
39	2.688955
40	2.757903
41	2.826850
42	2.895798
43	2.964746
44	3.033693
45	3.102641
46	3.171588
47	3.240536
48	3.309483
49	3.378431
50	3.447379
51	3.516326
52	3.585274
53	3.654221
54	3.723169
55	3.792117
56	3.861064
57	3.930012
58	3.998959
59	4.067907
60	4.136854
61	4.205802
62	4.274750
63	4.343697
64	4.412645
65	4.481592
66	4.550540
67	4.619487
68	4.688435
69	4.757383
70	4.826330
71	4.895278
72	4.964225

psi	bar
73	5.033173
74	5.102120
75	5.171068
76	5.240016
77	5.308963
78	5.377911
79	5.446858
80	5.515806
81	5.584753
82	5.653701
83	5.722649
84	5.791596
85	5.860544
86	5.929491
87	5.998439
88	6.067386
89	6.136334
90	6.205282
91	6.274229
92	6.343177
93	6.412124
94	6.481072
95	6.550019
96	6.618967
97	6.687915
98	6.756862
99	6.825810
100	6.894757
101	6.963705
102	7.032652
103	7.101600
104	7.170548
105	7.239495
106	7.308443
107	7.377390
108	7.446338

psi	bar
109	7.515285
110	7.584233
111	7.653181
112	7.722128
113	7.791076
114	7.860023
115	7.928971
116	7.997918
117	8.066866
118	8.135814
119	8.204761
120	8.273709
121	8.342656
122	8.411604
123	8.480551
124	8.549499
125	8.618447
126	8.687394
127	8.756342
128	8.825289
129	8.894237
130	8.963184
131	9.032132
132	9.101080
133	9.170027
134	9.238975
135	9.307922
136	9.376870
137	9.445817
138	9.514765
139	9.583713
140	9.652660
141	9.721608
142	9.790555
143	9.859503
144	9.928450

psi	bar
145	9.997398
146	10.066346
147	10.135293
148	10.204241
149	10.273188
150	10.342136
151	10.411083
152	10.480031
153	10.548979
154	10.617926
155	10.686874
156	10.755821
157	10.824769
158	10.893717
159	10.962664
160	11.031612
161	11.100559
162	11.169507
163	11.238454
164	11.307402
165	11.376350
166	11.445297
167	11.514245
168	11.583192
169	11.652140
170	11.721087
171	11.790035
172	11.858983
173	11.927930
174	11.996878
175	12.065825
176	12.134773
177	12.203720
178	12.272668
179	12.341616
180	12.410563

psi	bar
181	12.479511
182	12.548458
183	12.617406
184	12.686353
185	12.755301
186	12.824249
187	12.893196
188	12.962144
189	13.031091
190	13.100039
191	13.168986
192	13.237934
193	13.306882
194	13.375829
195	13.444777
196	13.513724
197	13.582672
198	13.651619
199	13.720567
200	13.789515
201	13.858462
202	13.927410
203	13.996357
204	14.065305
205	14.134252
206	14.203200
207	14.272148
208	14.341095
209	14.410043
210	14.478990
211	14.547938
212	14.616885
213	14.685833
214	14.754781
215	14.823728
216	14.892676

psi	bar
217	14.961623
218	15.030571
219	15.099518
220	15.168466
221	15.237414
222	15.306361
223	15.375309
224	15.444256
225	15.513204
226	15.582151
227	15.651099
228	15.720047
229	15.788994
230	15.857942
231	15.926889
232	15.995837
233	16.064784
234	16.133732
235	16.202680
236	16.271627
237	16.340575
238	16.409522
239	16.478470
240	16.547417
241	16.616365
242	16.685313
243	16.754260
244	16.823208
245	16.892155
246	16.961103
247	17.030050
248	17.098998
249	17.167946
250	17.236893
251	17.305841
252	17.374788

psi to bar Conversion Table (page 2/2)

Convert 1-500 psi to bar

$$\text{bar} = \text{psi} \times 0.0689476$$

psi	bar
253	17.443736
254	17.512683
255	17.581631
256	17.650579
257	17.719526
258	17.788474
259	17.857421
260	17.926369
261	17.995317
262	18.064264
263	18.133212
264	18.202159
265	18.271107
266	18.340054
267	18.409002
268	18.477950
269	18.546897
270	18.615845
271	18.684792
272	18.753740
273	18.822687
274	18.891635
275	18.960583
276	19.029530
277	19.098478
278	19.167425
279	19.236373
280	19.305320
281	19.374268
282	19.443216
283	19.512163
284	19.581111
285	19.650058
286	19.719006
287	19.787953
288	19.856901

psi	bar
289	19.925849
290	19.994796
291	20.063744
292	20.132691
293	20.201639
294	20.270586
295	20.339534
296	20.408482
297	20.477429
298	20.546377
299	20.615324
300	20.684272
301	20.753219
302	20.822167
303	20.891115
304	20.960062
305	21.029010
306	21.097957
307	21.166905
308	21.235852
309	21.304800
310	21.373748
311	21.442695
312	21.511643
313	21.580590
314	21.649538
315	21.718485
316	21.787433
317	21.856381
318	21.925328
319	21.994276
320	22.063223
321	22.132171
322	22.201118
323	22.270066
324	22.339014

psi	bar
325	22.407961
326	22.476909
327	22.545856
328	22.614804
329	22.683751
330	22.752699
331	22.821647
332	22.890594
333	22.959542
334	23.028489
335	23.097437
336	23.166384
337	23.235332
338	23.304280
339	23.373227
340	23.442175
341	23.511122
342	23.580070
343	23.649017
344	23.717965
345	23.786913
346	23.855860
347	23.924808
348	23.993755
349	24.062703
350	24.131650
351	24.200598
352	24.269546
353	24.338493
354	24.407441
355	24.476388
356	24.545336
357	24.614283
358	24.683231
359	24.752179
360	24.821126

psi	bar
361	24.890074
362	24.959021
363	25.027969
364	25.096916
365	25.165864
366	25.234812
367	25.303759
368	25.372707
369	25.441654
370	25.510602
371	25.579550
372	25.648497
373	25.717445
374	25.786392
375	25.855340
376	25.924287
377	25.993235
378	26.062183
379	26.131130
380	26.200078
381	26.269025
382	26.337973
383	26.406920
384	26.475868
385	26.544816
386	26.613763
387	26.682711
388	26.751658
389	26.820606
390	26.889553
391	26.958501
392	27.027449
393	27.096396
394	27.165344
395	27.234291
396	27.303239

psi	bar
397	27.372186
398	27.441134
399	27.510082
400	27.579029
401	27.647977
402	27.716924
403	27.785872
404	27.854819
405	27.923767
406	27.992715
407	28.061662
408	28.130610
409	28.199557
410	28.268505
411	28.337452
412	28.406400
413	28.475348
414	28.544295
415	28.613243
416	28.682190
417	28.751138
418	28.820085
419	28.889033
420	28.957981
421	29.026928
422	29.095876
423	29.164823
424	29.233771
425	29.302718
426	29.371666
427	29.440614
428	29.509561
429	29.578509
430	29.647456
431	29.716404
432	29.785351

psi	bar
433	29.854299
434	29.923247
435	29.992194
436	30.061142
437	30.130089
438	30.199037
439	30.267984
440	30.336932
441	30.405880
442	30.474827
443	30.543775
444	30.612722
445	30.681670
446	30.750617
447	30.819565
448	30.888513
449	30.957460
450	31.026408
451	31.095355
452	31.164303
453	31.233250
454	31.302198
455	31.371146
456	31.440093
457	31.509041
458	31.577988
459	31.646936
460	31.715883
461	31.784831
462	31.853779
463	31.922726
464	31.991674
465	32.060621
466	32.129569
467	32.198516
468	32.267464

psi	bar
469	32.336412
470	32.405359
471	32.474307
472	32.543254
473	32.612202
474	32.681150
475	32.750097
476	32.819045
477	32.887992
478	32.956940
479	33.025887
480	33.094835
481	33.163783
482	33.232730
483	33.301678
484	33.370625
485	33.439573
486	33.508520
487	33.577468
488	33.646416
489	33.715363
490	33.784311
491	33.853258
492	33.922206
493	33.991153
494	34.060101
495	34.129049
496	34.197996
497	34.266944
498	34.335891
499	34.404839
500	34.473786