



Test blind spade ANSI

Test blind spades are thicker spades which are provided with a 'filling opening', so parts of a piping system can be pressure-tested.

Test blind spades are also known as test spades, smurf spades or smurf flanges.

Characteristics

Material: Steel

Material quality: P265-GH

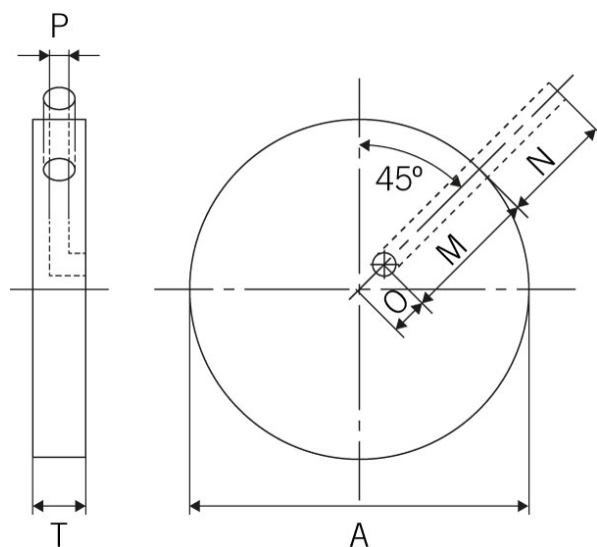
Handle marking: Size, pressure class, material, thickness and batch number

Execution: Smooth Finish [RA 3,2-6,3] on sealing face of both sides

Nipple: Flow direction indicated with purple stripe [side of opening hole]

Size table:

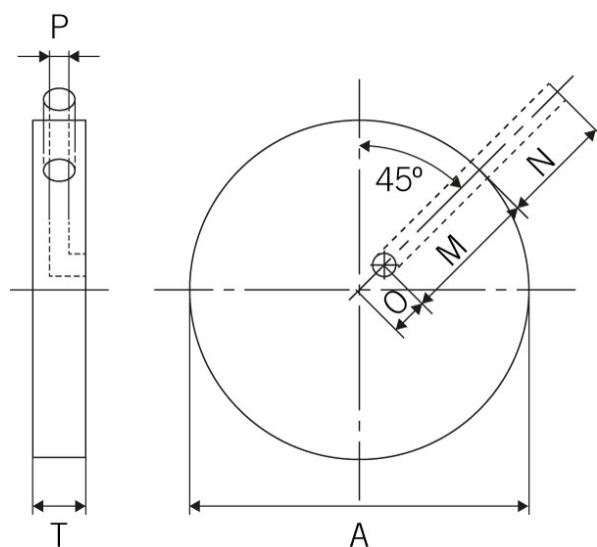
A	M	N	O	P	T
mm	mm	mm		mm	mm
44	18	100	4	10	20
51	23	100	2.5	10	20
61	31	100	-0.5	10	20
54	22	100	5	10	20
64	30	100	2	10	20
67	30	100	3.5	10	20
64	24	100	8	10	20
70	28	100	7	10	20
76	30	100	8	10	20
88	28	100	16	10	20
92	34	100	12	10	20
95	33	150	14.5	10	20
102	34	100	17	10	20
108	37	100	17	10	20
140	63	100	7	15	20
133	34	100	32.5	10	20
146	42	100	31	10	20
146	42	100	31	15	25
165	54	100	28.5	15	25
172	46	100	40	10	20
178	47	100	42	10	20
190	59	150	36	15	25
203	62	150	39.5	18	25



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Size table:

A	M	N	O	P	T
219	37	100	72.5	10	20
248	58	100	66	15	25
264	74	150	58	18	30
286	86	150	57	25	30
276	41	100	97	15	25
305	61	100	91.5	18	30
318	74	150	85	25	40
356	101	150	77	25	40
336	45	100	123	15	25
359	61	150	118.5	25	35
390	87	150	108	25	45
432	117	150	99	25	55
406	64	150	139	18	30
419	70	150	139.5	25	40
454	96	150	131	25	50
495	121	150	126.5	25	60
441	67	150	153.5	18	30
476	95	150	143	25	45
488	95	150	149	25	55
488	77	200	167	25	70
505	80	150	172.5	25	35
530	99	150	166	25	50
560	111	150	169	25	65
560	92	200	188	25	75
540	13	150	257	25	35
587	54	150	239.5	25	50
605	50	200	252.5	25	70
632	55	200	261	25	85
597	70	150	228.5	25	40
645	112	150	210.5	25	60
675	115	200	222.5	25	75
694	110	200	237	25	90
708	80	150	274	25	45
765	131	200	251.5	25	65
785	114	200	278.5	25	90
833	132	250	284.5	25	110



Nominal diameter [ASME] in	Flange pressure class [ASME] lb	A mm	M mm	N mm	P mm	T mm	Article
1/2"	150	44	18	100	10	20	12974452

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Nominal diameter (ASME) in	Flange pressure class (ASME) lb	A mm	M mm	N mm	P mm	T mm	Article
1/2"	300	51	23	100	10	20	12974507
1/2"	600	51	23	100	10	20	12956212
1/2"	900	61	31	100	10	20	12981276
3/4"	150	54	22	100	10	20	12956223
3/4"	300	64	30	100	10	20	12956224
3/4"	600	64	30	100	10	20	12981262
3/4"	900	67	30	100	10	20	12981277
1"	150	64	24	100	10	20	12974503
1"	300	70	28	100	10	20	12754045
1"	600	70	28	100	10	20	12981263
1"	900	76	30	100	10	20	12981278
1.1/2"	150	88	28	100	10	20	12620880
1.1/2"	300	92	34	100	10	20	12974508
1.1/2"	600	92	34	100	10	20	12981264
1.1/2"	900	95	33	150	10	20	12981279
2"	150	102	34	100	10	20	12766117
2"	300	108	37	100	10	20	12620876
2"	600	108	37	100	10	20	12981265
2"	900	140	63	100	15	20	12981280
3"	150	133	34	100	10	20	12620874
3"	300	146	42	100	10	20	12620882
3"	600	146	42	100	15	25	12981266
3"	900	165	54	100	15	25	12981281
4"	150	172	46	100	10	20	12620881
4"	300	178	47	100	10	20	12620883
4"	600	190	59	150	15	25	12981267
4"	900	203	62	150	18	25	12981282
6"	150	219	37	100	10	20	12620875
6"	300	248	58	100	15	25	12620877
6"	600	264	74	150	18	30	12981268
6"	900	286	86	150	25	30	12981283
8"	150	276	41	100	15	25	12667965
8"	300	305	61	100	18	30	12620878
8"	600	318	74	150	25	40	12956210
8"	900	356	101	150	25	40	12956211
10"	150	336	45	100	15	25	12765143
10"	300	359	61	150	25	35	12620879
10"	600	390	87	150	25	45	12981269
10"	900	432	117	150	25	55	12981284
12"	150	406	64	150	18	30	12667966
12"	300	419	70	150	25	40	12973195
12"	600	454	96	150	25	50	12981270
12"	900	495	121	150	25	60	12981285
14"	150	441	67	150	18	30	12973194
14"	300	476	95	150	25	45	12974509
14"	600	488	95	150	25	55	12981271
14"	900	488	77	200	25	70	12981286
16"	150	505	80	150	25	35	12974432
16"	300	530	99	150	25	50	12974510
16"	600	560	111	150	25	65	12981272
16"	900	560	92	200	25	75	12981287
18"	150	540	13	150	25	35	12974504

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Nominal diameter (ASME) in	Flange pressure class (ASME) lb	A mm	M mm	N mm	P mm	T mm	Article
18"	300	587	54	150	25	50	12974511
18"	600	605	50	200	25	70	12981273
18"	900	632	55	200	25	85	12981288
20"	150	597	70	150	25	40	12974505
20"	300	645	112	150	25	60	12974512
20"	600	675	115	200	25	75	12981274
20"	900	694	110	200	25	90	12981289
24"	150	708	80	150	25	45	12974506
24"	300	765	131	200	25	65	12974513
24"	600	785	114	200	25	90	12981275
24"	900	833	132	250	25	110	12981290

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