

Gauge Table: WCHX 20018

WCHX 20018

INNAGE TABLE NO. 1663

Ins.	Gals.	Ins.	Gals.	Ins.	Gals.	Ins.	Gals.	Ins.	Gals.	Ins.	Gals.	Ins.	Gals.	Ins.	Gals.	Ins.	Gals.		
0		12	927	24	2918	36	5461	48	8366	60	11362	72	14292	84	17029	96	19280	108	20742
1/4	3		958		2967		5515		8428		11424		14352		17082		19321		20757
1/2	6		990		3016		5569		8489		11487		14412		17133		19361		20771
3/4	11		1022		3065		5624		8551		11549		14472		17184		19402		20783
1	16	13	1054	25	3114	37	5680	49	8612	61	11610	73	14532	85	17235	97	19441	109	20794
1/4	22		1088		3163		5738		8674		11674		14592		17286		19481		20803
1/2	28		1122		3211		5797		8735		11736		14653		17336		19520		20811
3/4	35		1157		3260		5857		8797		11798		14713		17386		19558		20817
2	43	14	1193	26	3309	38	5918	50	8858	62	11860	74	14773	86	17436	98	19596	110	20822
1/4	52		1230		3358		5980		8920		11921		14833		17486		19634		20825
1/2	61		1267		3407		6042		8982		11983		14893		17536		19671		20826
3/4	71		1304		3457		6104		9044		12045		14953		17586		19709		
3	81	15	1342	27	3506	39	6167	51	9105	63	12106	75	15013	87	17636	99	19746		
1/4	92		1381		3557		6228		9167		12168		15072		17686		19783		
1/2	104		1419		3607		6289		9229		12229		15130		17736		19820		
3/4	116		1459		3659		6350		9291		12291		15188		17785		19857		
4	129	16	1498	28	3711	40	6411	52	9354	64	12352	76	15245	88	17835	100	19893		
1/4	142		1537		3763		6473		9416		12413		15302		17884		19929		
1/2	156		1577		3816		6534		9478		12474		15359		17933		19964		
3/4	170		1617		3870		6595		9540		12535		15415		17982		19999		
5	185	17	1658	29	3924	41	6656	53	9603	65	12596	77	15472	89	18031	101	20032		
1/4	200		1699		3978		6717		9665		12658		15529		18079		20065		
1/2	217		1741		4031		6778		9728		12719		15585		18128		20097		
3/4	236		1783		4085		6839		9791		12779		15642		18176		20128		
6	257	18	1826	30	4139	42	6900	54	9853	66	12840	78	15698	90	18224	102	20158		
1/4	280		1869		4192		6961		9916		12901		15754		18272		20188		
1/2	304		1912		4245		7022		9979		12962		15809		18319		20217		
3/4	330		1956		4297		7083		10042		13023		15865		18367		20247		
7	357	19	2000	31	4350	43	7144	55	10105	67	13084	79	15921	91	18414	103	20276		
1/4	385		2043		4402		7205		10168		13144		15977		18460		20304		
1/2	413		2087		4455		7266		10230		13205		16033		18507		20332		
3/4	442		2131		4508		7327		10293		13265		16090		18552		20360		
8	470	20	2175	32	4562	44	7388	56	10356	68	13326	80	16146	92	18598	104	20388		
1/4	498		2219		4616		7449		10419		13387		16202		18642		20415		
1/2	526		2264		4671		7510		10482		13447		16259		18687		20441		
3/4	553		2309		4727		7571		10545		13508		16315		18731		20467		
9	581	21	2354	33	4784	45	7632	57	10608	69	13568	81	16371	93	18775	105	20493		
1/4	609		2399		4842		7693		10671		13628		16427		18819		20518		
1/2	636		2445		4900		7754		10734		13689		16483		18862		20542		
3/4	664		2491		4959		7816		10797		13749		16538		18905		20565		
10	692	22	2537	34	5017	46	7877	58	10860	70	13810	82	16593	94	18948	106	20588		
1/4	720		2583		5076		7938		10923		13870		16649		18990		20610		
1/2	749		2630		5133		7999		10986		13930		16704		19032		20632		
3/4	778		2677		5190		8060		11048		13990		16759		19074		20652		
11	807	23	2725	35	5245	47	8121	59	11111	71	14051	83	16814	95	19116	107	20672		
1/4	836		2773		5300		8183		11174		14111		16869		19157		20691		
1/2	866		2821		5354		8244		11237		14171		16923		19198		20709		
3/4	896		2870		5407		8305		11299		14231		16976		19239		20726		