

Gauge Table: WCHX 23101 - 23112

INNAGE GAUGE TABLE NO. 1799

INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.		
0	0	12	1095	24	3413	36	6338	48	9539	60	12913	72	16228	84	19294	96	21876	108	23478
1/4	3		1134		3469		6403		9608		12985		16295		19354		21923		23489
1/2	8		1174		3525		6469		9676		13057		16361		19413		21969		23498
3/4	13		1216		3581		6534		9745		13129		16428		19472		22014		23503
1	19	13	1258	25	3638	37	6599	49	9815	61	13201	73	16494	85	19531	97	22058	109	23506
1/4	27		1300		3694		6664		9884		13272		16561		19590		22102	1/8	23507
1/2	35		1343		3751		6729		9953		13344		16627		19649		22145		
3/4	44		1386		3808		6795		10022		13415		16694		19707		22187		
2	54	14	1430	26	3866	38	6860	50	10092	62	13487	74	16760	86	19765	98	22229		
1/4	65		1474		3923		6926		10161		13558		16826		19823		22271		
1/2	76		1518		3981		6991		10230		13629		16893		19881		22312		
3/4	89		1561		4040		7057		10300		13700		16959		19938		22352		
3	102	15	1605	27	4098	39	7122	51	10370	63	13771	75	17025	87	19995	99	22392		
1/4	115		1649		4157		7188		10439		13842		17091		20052		22432		
1/2	129		1694		4216		7254		10509		13912		17158		20109		22471		
3/4	144		1739		4275		7320		10579		13983		17224		20165		22510		
4	150	16	1784	28	4335	40	7386	52	10648	64	14053	76	17290	88	20221	100	22549		
1/4	175		1829		4395		7452		10718		14123		17356		20277		22589		
1/2	192		1875		4455		7518		10788		14193		17422		20332		22629		
3/4	209		1921		4516		7584		10858		14263		17487		20388		22669		
5	227	17	1968	29	4576	41	7650	53	10928	65	14332	77	17552	89	20442	101	22709		
1/4	248		2015		4637		7716		10998		14401		17617		20497		22748		
1/2	270		2063		4699		7782		11068		14470		17681		20551		22787		
3/4	294		2111		4760		7849		11138		14539		17745		20605		22825		
6	319	18	2160	30	4821	42	7915	54	11208	66	14608	78	17809	90	20658	102	22861		
1/4	345		2210		4882		7982		11278		14677		17872		20711		22897		
1/2	373		2260		4943		8048		11348		14745		17935		20764		22931		
3/4	401		2311		5004		8115		11418		14814		17998		20817		22964		
7	430	19	2362	31	5065	43	8182	55	11488	67	14882	79	18061	91	20870	103	22994		
1/4	459		2413		5126		8249		11558		14950		18124		20922		23022		
1/2	489		2465		5187		8316		11628		15018		18187		20974		23049		
3/4	519		2516		5249		8383		11699		15086		18250		21025		23077		
8	549	20	2568	32	5311	44	8450	56	11770	68	15154	80	18313	92	21077	104	23104		
1/4	579		2619		5373		8517		11840		15222		18376		21128		23132		
1/2	610		2670		5435		8585		11911		15289		18439		21179		23161		
3/4	642		2721		5498		8652		11982		15357		18502		21229		23189		
9	674	21	2773	33	5561	45	8720	57	12054	69	15424	81	18564	93	21279	105	23217		
1/4	706		2824		5625		8787		12125		15492		18626		21330		23244		
1/2	739		2876		5689		8855		12196		15559		18688		21380		23271		
3/4	772		2928		5754		8923		12268		15626		18749		21430		23298		
10	806	22	2980	34	5819	46	8991	58	12339	70	15694	82	18811	94	21479	106	23323		
1/4	840		3032		5884		9059		12411		15761		18872		21529		23348		
1/2	875		3085		5949		9127		12483		15828		18933		21579		23371		
3/4	910		3139		6014		9196		12554		15895		18994		21630		23393		
11	946	23	3193	35	6078	47	9264	59	12626	71	15961	83	19054	95	21680	107	23414		
1/4	982		3247		6143		9333		12698		16028		19114		21729		23433		
1/2	1019		3302		6208		9401		12770		16095		19174		21779		23450		
3/4	1056		3358		6273		9470		12842		16162		19234		21828		23465		