ASTM A692-88/ASME SA692 SEAMLESS MEDIUM STRENGTH CARBON MOLYBDENUM¹

This standard is issued under the fixed designation A 692; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (2) indicates an editorial change since the last revision or reapproval.

1.Scope

- 1.1 This specification covers a grade of medium-strength, seamless, carbon-molybrenum alloy-steel boiler and super-heater tubes.
- 1.2 This specification covers tubes 1/2 in. (12.7 mm) to 5 in. (127.0 mm), inclusive, in outside diameter and 0.035 to 0.500 in. (0.89 to 12.7 mm), inclusive, in minimum wall thickness. Tubing having other dimensions may be furnished provided such tubes comply with all other requirements of this specification.
- 1.3 The values stated in inch-pound units are to be regarded as the standard. The values in parentheses are for information only.

This standard is issued under the fixed designation A 692; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (2) indicates an editorial change since the last revision or reapproval.

JIS Number and Corresponding Foreign Standards

JIS			ASTM			BS			DIN			NF		ISO			Index	
Standard Number	Grade	Type	Standard Number	Grade	Type	Standard Number	Grade	Type	Standard Number	Grade	Type	Standard Number	Grade	Type	Standard Number	Grade	Туре	II I
G3462	STBA12	Мо	A209	T1	Мо	3606	ERW245	Мо										C011
			A250	T1	Мо		CEW245	Мо										
						"	CFS245	Мо										
	STBA13	Мо	A209	T1-A	Мо													
			A250	T1-a	Мо													
			A629	-	Мо													
	STBA20	CrMo	A213	T2	CrMo													
	STBA22	CrMo	A213	T12	CrMo	3059	S1 620	CrMo	17175	13CrMo44	CrMo							
							S2 620	CrMo										
						3059	ERW620	CrMo										
							CEW620	CrMo										
			_			3604	HFS620-460	CrMo	_									
						"	CFS620-460	CrMo										

mouning it			F 1															
							ERW620-460	CrMo										
							CEW620-460	CrMo			,							
							HFS620-440	CrMo										
							CFS620-440	CrMo										
							ERW620-440	CrMo										
							CEW620-440	CrMo			,							
						3606	ERW620	CrMo										
							CEW620	CrMo										
							CFW620	CrMo										
	STBA23	CrMo	A199	T11	CrMo	3604	HF621	CrMo				A49-213	TU10CD	CrMo				
			A213	T11	CrMo		CFS621	CrMo				A49-215	TU10CD5.05	CrMo				
							ERW621	CrMo										
							CEW621	CrMo										
						3606	ERW621	CrMo										
							CEW621	CrMo										
						ıı	CFS621	CrMo										
!	STBA24	CrMo	A199	T22	CrMo	3059	S1-622-440	CrMo	17175	10CrMo910	CrMo	A49-213	Tu10CD9.10	CrMo				
			A213	T22	CrMo	ıı	S2-622-440	CrMo				A49-215	Tu!0CD9.10	CrMo				
							S1-622-490	CrMo										
						ıı	S2-622-490	CrMo										
!	STBA25	CrMo	A199	T5	CrMo	3604	HFS625	CrMo							260 4/2	TS37	CrMo	
			A213	T5	CrMo		CFS625	CrMo										
						3606	CFS625	CrMo										
,	STBA26	CrMo	A199	Т9	CrMo	3059	S1-629-470	CrMo				A49-213	TUZ10CD9	CrMo				
			A213	Т9	CrMo		S2-629-470	CrMo				A49-215	TUZ10CD9	CrMo				
							S1-629-470S2-629-590	CrMo										
							S2-629-590	CrMo										
						3604	HFS629-470	CrMo										