

# High Temperature Alloys

## **308H CONSUMABLES**

#### Alloy type

For 304/304H materials used at elevated temperatures.

#### Materials to be welded

	wrought	cast
ASTM / UNS	304H/S30409	CF10, CF8
DIN	1.4948	
BS	304S51	302C25, 304C15

#### **Applications**

The 308H consumables are designed to match unstabilised 18Cr-10Ni austenitic stainless steels for elevated temperature strength and oxidation resistance. These steels and the weld metal have carbon content controlled to 0.04-0.08%.

Composition limits of the MMA electrodes and FCAW wires are tightened above those of BS/AWS specifications in order to meet requirements of *Shell* and other operators of refinery equipment. Weld metal Cr and Ni are kept low and ferrite is controlled to minimise embrittlement by sigma phase. Beneficial and detrimental minor elements and residuals are also controlled to optimise high temperature properties. No bismuth-bearing constituents are allowed in these consumables, to ensure <0.002%Bi as required by API 582.

The 308H consumables should also be considered for welding thick (>12mm) stabilised grades 321H or 347H to avoid in-service HAZ cracking and low creep rupture ductility associated with 347 weld metal. Note that some authorities recommend the use of type 16-8-2 types for these steels, including 304H.

308H is widely used in **petrochemical** and **chemical process plant**, particularly for the fabrication of **cyclones**, **transfer lines** used to re-circulate the catalyst in **catalytic crackers** (cat crackers) operating in the range 400-815°C.

### DATA SHEET C-10

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#### Microstructure

Austenite with delta ferrite controlled 2-8FN.

#### Welding guidelines

Preheat not required; maximum interpass temperature 250°C. No PWHT required.

#### Additional information

Farrar J.C.M. and Marshall A.W.: 'Type '300H' austenitic stainless steel weld metals for high temperature service'

Marshall A.W. and Farrar J.C.M.: 'Influence of residuals on properties of austenitic stainless steel weld metal, with particular reference to energy industries' (Conference) Stainless Steels '84, pp 271-285, Metals Society, London 1985.

There is also a Metrode Technical Profile covering the use of these products in the petrochemical industry on cat crackers.

#### **Related alloy groups**

See also the consumables in the related alloy groups of 347H (C-11), 16.8.2 (C-12) and 316H (C-13).

Process	Product	Specification
MMA	Ultramet 308H	AWS E308H-16
	Ultramet B308H	AWS E308H-15
TIG/MIG	308896	AWS ER308H
SAW	308896	AWS ER308H
	SS300	BS EN SA AF2
	SSB	BS EN SA AF2
FCW	Supercore 308H	AWS E308HT0-1/4
	Supercore 308HP	AWS E308HT1-1/4

#### **Products available**



ULTRAMET 3	08H	8H Rutile electrode for 304H stainless s											ess steel		
Product description	MMA electrode with rutile flux on matching core wire.														
	Recov	Recovery is about 110% with respect to core wire, 65% with respect to whole electrode.													
	<b>Ultramet 308H</b> gives both welder and weld metal all the benefits of advanced rutile electrode design. These features include optimum versatility for downhand and positional welding, combined with high cosmetic finish and full volumetric weld metal integrity.														
	The smaller sizes are particularly suited to vertical and overhead welding applications including fixed pipework. In addition, the 2.5mm diameter is specifically designed to enable the root pass to be deposited in single side butt welds using standard MMA equipment without a gas purge.														
Specifications	AWS BS EI BS 29 DIN 8	N 1600 926		E 1	2308H-16 2 19 9 H 1 9.9.R E 19 9 R	R 3 2									
ASME IX Qualification	QW43	<b>32</b> F-No	5, <b>Q</b>	W442	A-No 8										
Composition		C	Mn	Si	S	Р	Cr	Ni	Мо	Cu	FN				
(weld metal wt %)	min max	0.04 0.08	0.5 1.5	 0.9	0.025	0.030	18.0 21.0	9.0 11.0	0.25	0.5	2 8				
	typ	0.08	1.5	0.9	0.023	0.030	18.5	9.5	0.25	0.05	3				
	-	Nb + Ti Cr conte			s typicall	y 19.5%.									
All-weld mechanical properties							High Temperatu						ure		
	As welded Tensile strength					MDa	min typical 560 610			650°C 732°C 297 231			816°C		
		0.2% Proof stress				MPa MPa	560 350	445		29		231 187	181 156		
	Elongation on 4d					%	35	45		-					
	Elongation on 5d Reduction of area					% %	30		43 35	25		51 63	53 64		
		t energy		+ 2	+ 20°C J			80		-					
	Hardne	ess				HV		19	0-210	-	-				
Operating parameters	DC +ve or AC (OCV: 50V min)									Ú	$\square$		ê ท		
	ø mm			2.5		3.2		4.	-		5.0				
	min A max A			60 90		75 120		100 155		130 210					
Packaging data	ø mm			2.5	;	3.2	2	4.0			5.0				
	length			300		35		35		450					
	kg/carton12.0pieces/carton726					13. 41-		13 26			17.1 171				
Storage	for mu moistu For ele <b>Redry</b> Storag														
Fume data	Fume	composi	ition, w	rt % typ	ical:										
			Fe	Mr	n	Ni	Cr	Cu	F	O	ES (mg/	′m³)			
			8	5	(	).8	5	< 0.2	16		1				



ULTRAMET B	Basic pipe welding electrode for 304H stainless steel													
Product description	MMA electrode with basic carbonate-fluoride flux on matching core wire.													
	Recovery is about 110% with respect to core wire, 65% with respect to whole electrode.													
	<b>Ultramet B308H</b> is particularly suited to positional welding, including fixed pipework qualified in the ASME 6G position, in materials thickness from 3mm up to the heaviest sections.													
Specifications	AWS A5.4 BS EN 1600 BS 2926 DIN 8556	E 19	008H-15 19 9 H B 4 .9.B 19 9 B 20											
ASME IX Qualification	QW432 F-No 5, QW442 A-No 8													
Composition	С	Mn Si	S	Р	Cr	Ni	Мо	Cu	FN					
(weld metal wt %)		0.5			18.0	9.0			2					
		$\frac{2.0  0.9}{1  0.4}$		0.030		11.0	0.25	0.5	8					
	$\begin{array}{c c} typ & 0.05 \\ Mo + Nb + Ti = 0 \end{array}$	1  0.4		0.02	18.5	9.5	0.1	0.05	3					
All-weld mechanical			- 						High Temperat	ure				
properties	As welded				min	typic	al	650°C	732°C	816°C				
	Tensile strength			MPa	560	650		298	225	154				
	0.2% Proof stress Elongation on 4d			MPa %	350 35	460 41	-	223	168	111				
	Elongation on 5d			%	30	38		24	48	47				
	Reduction of area			%		48		60	63	54				
	Impact energy Hardness	+	20°C	J HV		100 210								
Operating parameters	DC +ve.							U <						
	ø mm	2.	5	3.2	4.0			5.0						
	min A	6		75				13	-					
	max A	9	0	120		155		21						
Packaging data	ø mm	2.	5	3.2		4.0		5.0	0					
	length mm	30	0	350		350			450					
	kg/carton pieces/carton	12		13.5 414		13.5 261		16. 15						
Storage	3 hermetically see for much longer th moisture pick-up For electrodes tha Redry 200 – 300 Storage of redrie recommended. R	han a work and increa at have bee °C/1-2h to d electrod	ing shift of se the risk on exposed restore to es at 50 – 2	Sh. Exce of porosi as-packed 200°C in	essive expo ty. 1 conditior holding ov	sure of el n. Maxim ren or hea	ectrode num 400 nted qui	es to humi 0° C, 3 cy iver: no li	d conditions wi vcles, 10h total mit, but maxin	Il cause some				
Fume data	Fume compositio			-		_		- *						
	F			li	Cr (	Cu	F	OES (	mg/m³)					
		3	5 0.	.8	5 <	0.2	28		1					



308S96

Solid wire for 304H stainless steel

ASME IX Qualification Composition (wire wt %) All-weld mechanical properties Typical operating parameters	AWS A5.9 BS EN ISO 14 BS EN ISO 14 BS 2901: Pt2 DIN 8556 QW432 F-No C min 0.04 max 0.08 typ 0.05 Typical ferrite 1 ER19-10H (on Typical values a Tensile strength 0.2% Proof stre Elongation on 4 Impact energy Hardness cap/n	4343-A 4343-B 2 0 6, QW44 Mn Si 1.0 0.3 2.0 0.6 1.8 0.4 level of und request) ha as welded h ess 4d	S 0 5 0.020 4 0.002 illuted web	Ni 19 9 ( P  0.030 0.015 d metal is	1.4302))) <u>Cr</u> 19.5 20.5 19.9 in the ra	Ni 9.0 10.0 9.5 ange 3-8 ≤ 0.05,		Cu 0.25 0.1 5.			
Composition (wire wt %) All-weld mechanical properties Typical operating parameters	Cmin0.04max0.08typ0.05Typical ferrite IER19-10H (onTypical values aTensile strength0.2% Proof streElongation on 4Impact energyHardness cap/m	Mn         Si           1.0         0.3           2.0         0.6           1.8         0.2           level of und           request) ha           as welded           h           sss           id	$\frac{S}{0} \\ \frac{5}{5} 0.020$ $\frac{1}{10} 0.002$ illuted weld s Cr $\leq 20.0$	$0.030$ $0.015$ d metal is $0, Mo \le 0$ MPa MPa MPa $\frac{9}{3}$ J	$     \begin{array}{r}       19.5 \\       20.5 \\       19.9 \\       in the ra \\       .25, Nb \\       \hline       TIG \\       630 \\       450 \\       43 \\       > 100     \end{array} $	9.0 10.0 9.5 ange 3-8 $\leq 0.05$ ,	0.25 0.1 8FN.	0.25 0.1			
(wire wt %) All-weld mechanical properties Typical operating parameters	min0.04max0.08typ0.05Typical ferrite IER19-10H (onTypical values aTensile strength0.2% Proof streElongation on 4Impact energyHardness cap/m	1.0         0.3           2.0         0.6           1.8         0.2           level of und         request) ha           as welded         h           ess         Hd           Hd         H	05 0.020 06 0.020 06 0.002 06 0.002 06 0.002 06 0.002 06 0.002 06 0.020 06 0.020 0	$0.030$ $0.015$ d metal is $0, Mo \le 0$ MPa MPa MPa $\frac{9}{3}$ J	$     \begin{array}{r}       19.5 \\       20.5 \\       19.9 \\       in the ra \\       .25, Nb \\       \hline       TIG \\       630 \\       450 \\       43 \\       > 100     \end{array} $	9.0 10.0 9.5 ange 3-8 $\leq 0.05$ ,	0.25 0.1 8FN.	0.25 0.1			
properties Typical operating parameters	Tensile strength 0.2% Proof stre Elongation on 4 Impact energy Hardness cap/n	h ess td mid	- 20°C	MPa % J	630 450 43 > 100	)					
parameters					1)5/21	15					
	Shielding Diameter Current Voltage	meter 2.4mm rent 100A, DC-			MIG 6O2 or An 1.2mi 260A, I 28V	r/1-3%0 m DC+	$\overline{CO_2}$ S	SAW S300 or SS 2.4mm 350A, D 30V	1		
	ø mm 0.8 1.0 1.2 1.6 2.0 2.4 3.2	2.5 To 2.5	TIG  To order 2.5kg tube To order 2.5kg tube 2.5kg tube			ler ler pool		SAW   25kg coil  25kg coil To order			
Fume data	MIG fume com	· ·	<i>,</i> , ,	fume neg Cr <sup>3</sup>	ligible): Ni	Мо	Cı	u OES	S (mg/m³)		



## SUPERCORE 308H / 308HP

Downhand and positional FCW for 304H stainless steel

Product description	Flux c	cored wi	res mad	e with	an auster	Flux cored wires made with an austenitic stainless steel sheath and rutile flux system.													
	<b>Supercore 308H</b> is designed for ease of use, exceptional weld bead appearance and high weld metal integrity, primarily in downhand and H-V welding situations with plate and material of a 6mm thickness or greater. <b>Supercore 308HP</b> designed for all-positional welding from 1G/2G up to 5G/6G pipework. Metal recovery is about 90% with respect to wire.																		
Specifications	Supercore 308H         Supercore 308HP (1.2mm only)           AWS A5.22         E308HT0-1/4         E308HT1-1/4           BS EN ISO 17633-B         TS308H-FB0         TS308H-FB1																		
ASME IX Qualification	QW432 F-No 6, QW442 A-No 8																		
Composition (weld metal wt %)	min max typ	C 0.04 0.08 0.05	Mn 1.0 2.0 1.3	Si  1.0 0.5	S  0.03 0.01	P  0.04 0.02	Cr 18.0 20.0 18.8	Ni 9.0 11.0 9.5	Mo  0.5 0.1	Cu  0.5 0.1	FN 3 8 5								
All-weld mechanical properties	As we		min		typical		ا 650°C	High Temperatu 732°C	ıre 816°C										
	0.2% F Elonga Elonga Reduc Impac	e streng Proof str ation on ation of a t energy at 730°C	ess 4d 5d rea	+ 2	0°C	MPa MPa % % J J J	550  30 30   		620 420 40 36 50 100 90		287 213  30 58  	222 177  46 69  	163 140  40 74  						
Operating parameters	exceed Curren ø mm 1.2	1.2         120A-22V to 280A-34V         180A-29V         12 - 20mm           1.2 (positional)         120A-22V to 250A-32V         150A-25V         12 - 20mm																	
Packaging data	The as Resist spools	s-packed ance to s are retu	shelf l moistur	ife is vi e absor polyth	rtually ir ption is ene wrap		to preve	nt any	possibili			it is advised th 1.	at part-use						
Fume data	Fume	compos	ition (w Fe 17	/t %): Mr	1	Ni	Cr <sup>3</sup>	Cr <sup>6</sup>	Cı	1	F 5	OES (mg/m <sup>3</sup> )	_						