











#### Oxv-Fuel Welding Rods and Brazing Allovs

	ntainer	_	ontainer		ı	tem	Pkg.
Dia. Carbon Steel Gas Welding	Size		Туре	Bra	na	No.	Qty.
Garbon Steel Gas Welding R45	nuu						
	1 lb		Tube	West	ward //1	R243	1
1/16 in ———	10 lb		Box	West	ward 41	R244	+
3/32 in	1 lb		Tube	West		R245	+
	1 lb		Tube	West		R247	i
1/8 in ———	10 lb		Box	West		R248	÷
R60	10 10		DUX	WOOL	waru 41	11270	
	1 lb		Tube	West	ward 41	R249	1
1/16 in ———	10 lb		Box	West		R250	1
	1 lb		Tube	West		R251	1
3/32 in ———	10 lb		Box	West		R252	i
1/8 in	1 lb	Tube				R253	i
/ · · · ·	Dia.	L	Brazing			Item	Pko
Description	(in.)	(in.)	Range (°F)	Containe	r Brand	No.	Qty
Low-Fuming Bronze	()	()	ungo ( 1 )	Jonanio	. Diuliu	140.	αιy
Bronze	3∕32 in	18 in	1595 to 1620	Box	Bernzomatic	3AC22	25
Bronze Alloy	1/8 in	36 in	1595 to 1630		Hobart	6ETP3	1
Nickel Silver Alloy	1/8 in		1630 to 1665		Hobart	6ETP6	1
	1/8 in		1330 to 1550		Westward	30AC75	20
Low Fuming Bronze	1/8 in	36 in	1330 to 1550	Box	Westward	30AC78	33
Phos Copper							
Copper, 0% Phosphorus	1/8 in	18 in	1310 to 1500	Box	Hobart	6ETP0	1
Copper, BCuP-5	1/8 in	18 in	1300 to 1500	Tube	All-State	400G83	- 1
Copper, 0% Phosphorus	1/8 in		1310 to 1475		Harris	3THE4	7
Copper, 5% Phosphorus	1/8 in	18 in	1190 to 1500	Box	Hobart	6ETP1	- 1
Copper, 15% Phosphorus	1/8 in	18 in	1190 to 1500		Hobart	6ETP2	- 1
Copper Phosphorous	1/8 in	18 in	1310 to 1460		Bernzomatic	3AC23	15
Dynaflow	1/8 in	20 in	1190 to 1465	Tube	Harris	3THE2	7
Nickel Silver							
Nickel/Silver	1/8 in	36 in	1720 to 1800		Westward	30AC76	
NICKE/SIIVEI	3∕32 in		1720 to 1800		Westward	30AC77	
Nickel Silver Allov	1/8 in	36 in			Hobart	6ETP4	1
	3∕32 in	36 in	1665 to 1680	Box	Hobart	6ETP5	1
Phos Copper							
0% Silver	1/8 X 1/2	20 in	1345 to 1500		Westward	30AC72	
5% Silver	1/8 X 1/2	20 in	1350 to 1550	Tube	Westward	30AC73	
15 % Silver	1/8 x 0.050		1190 to 1500		Westward	30AC74	
Stay-Silv-5	1/8 in	20 in	1190 to 1500		Harris	3THF9	7
Stay-Silv-15	1/8 in	20 in	1190 to 1480	Tube	Harris	3THF8	7
High Silver	1/ !	10:	1005 1- 1070	T b	Usunis	OTHES	-
Safety-Silv-45	1/16 in	18 in	1225 to 1370		Harris	3THE6	5
•	3/32 in	18 in			Harris	3THE7	3
Safety-Silv-45 Flux Coated		18 in	1225 to 1370		Harris	3THE5	3
Safety-Silv-56	1/16 in		1145 to 1205		Harris	3THF1	5
Safety-Silv-56 Flux Coated		18 in	1145 to 1205	Tube	Harris	3THE9	3
45 % Alloy Silver Content			100E to 1070	Day	Harria	OTUEO	1
Safety-Silv-45	1/16 in	- Elm	1225 to 1370	Box	Harris	3THE8	
Brazing Wire Kits (1-oz. V		z. riux		Pov	Harria	этигэ	1
Safety-Silv-56	1/16 in		1145 to 1205	Box	Harris	3THF2	



#### SMARA

## **Cutting Torches and Consumables**

Description   Cuts Up To   Head   L   Model   No.	Gutting for	tiits a	IIU G	VII5UIIId	inie2	
12 in   90°   21 in   SC229   2CZN1     12 in   180°   21 in   SC220   6GJF7     24 in   75°   36 in   SC935   2CZN3     SC Series Heavy Duty   24 in   90°   21 in   SC929   6GJF5     SC Series Heavy Duty   24 in   90°   21 in   SC929   6GJF5     SC Series Heavy Duty   24 in   90°   48 in   SC949   38N740     24 in   90°   48 in   SC949   38N740     24 in   180°   36 in   SC930   3LVF8     24 in   180°   72 in   SC960   3LVR1     Dxy Cutting Assemblies (Handle, Attachment, Cutting Tips & Flashback Arrestors)     MC Series Medium Duty   6 in   90°   16°   16281   6GJF1     SC Series Heavy Duty   8 in   90°   18¾′   16280   6GJF0     For Use With   Size   Capacity   Mfr.   Item   No.     Consumables   Cutting Tips & Flashback Arrestors     For Use With   Size   Capacity   Mfr.   No.     Consumables   Cutting Tips & Flashback Arrestors     Tip   Size   Up to 1¼ in   SC12-0   2CZP5     18 Scfh preheat, 135 scfh cutting   1   Steel Up to 1¼ in   SC12-2   2CZP6     11 scfh preheat, 135 scfh cutting   2   Steel Up to 1¼ in   SC12-2   2CZP6     14 scfh preheat, 135 scfh cutting   3   Steel Up to 2 in   SC12-3   2CZP8     16 scfh preheat, 135 scfh cutting   3   Steel Up to 1¼ in   SC12-2   2CZP6     18 scfh, 9 scfh Preheat   0   Steel Up to 1¼ in   MC12-0   2CZR2     40 scfh, 7 scfh Preheat   0   Steel Up to 1¼ in   MC12-0   2CZR2     81 scfh, 9 scfh Preheat   1   Steel Up to 1¼ in   MC12-0   2CZR2     81 scfh, 9 scfh Preheat   1   Steel Up to 1¼ in   MC12-0   2CZR2     11 scfh Preheat, 181 scfh   2   Steel Up to 1 in   MC12-2   2CZR4     12 scfh Preheat, 181 scfh   2   Steel Up to 1 in   MC12-0   2CZR2     AW Acetylene Standard Duty   5   Up to ½ in   MC12-0   2CZR3     AW Acetylene Standard Duty   5   Up to ½ in   MC12-0   2CZR3     AW Acetylene Standard Duty   5   Up to ½ in   MW2001   6GJH3     AW Acetylene Standard Duty   5   Up to ½ in   MW201   6GJH3     AW Acetylene Standard Duty   5   Up to ½ in   MW201   6GJH3     AW Acetylene Standard Duty   5   Up to ½ in   MW201   6GJH3     AW Acetylene Standard Duty   5	•				Mfr.	Item
12 in   90°   21 in   SC229   2CZN1     12 in   180°   21 in   SC220   6GJF7     24 in   75°   36 in   SC935   2CZN3     SC Series Heavy Duty   24 in   90°   21 in   SC929   6GJF5     SC Series Heavy Duty   24 in   90°   21 in   SC929   6GJF5     SC Series Heavy Duty   24 in   90°   48 in   SC949   38N740     24 in   90°   48 in   SC949   38N740     24 in   180°   36 in   SC930   3LVF8     24 in   180°   72 in   SC960   3LVR1     Dxy Cutting Assemblies (Handle, Attachment, Cutting Tips & Flashback Arrestors)     MC Series Medium Duty   6 in   90°   16°   16281   6GJF1     SC Series Heavy Duty   8 in   90°   18¾′   16280   6GJF0     For Use With   Size   Capacity   Mfr.   Item   No.     Consumables   Cutting Tips & Flashback Arrestors     For Use With   Size   Capacity   Mfr.   No.     Consumables   Cutting Tips & Flashback Arrestors     Tip   Size   Up to 1¼ in   SC12-0   2CZP5     18 Scfh preheat, 135 scfh cutting   1   Steel Up to 1¼ in   SC12-2   2CZP6     11 scfh preheat, 135 scfh cutting   2   Steel Up to 1¼ in   SC12-2   2CZP6     14 scfh preheat, 135 scfh cutting   3   Steel Up to 2 in   SC12-3   2CZP8     16 scfh preheat, 135 scfh cutting   3   Steel Up to 1¼ in   SC12-2   2CZP6     18 scfh, 9 scfh Preheat   0   Steel Up to 1¼ in   MC12-0   2CZR2     40 scfh, 7 scfh Preheat   0   Steel Up to 1¼ in   MC12-0   2CZR2     81 scfh, 9 scfh Preheat   1   Steel Up to 1¼ in   MC12-0   2CZR2     81 scfh, 9 scfh Preheat   1   Steel Up to 1¼ in   MC12-0   2CZR2     11 scfh Preheat, 181 scfh   2   Steel Up to 1 in   MC12-2   2CZR4     12 scfh Preheat, 181 scfh   2   Steel Up to 1 in   MC12-0   2CZR2     AW Acetylene Standard Duty   5   Up to ½ in   MC12-0   2CZR3     AW Acetylene Standard Duty   5   Up to ½ in   MC12-0   2CZR3     AW Acetylene Standard Duty   5   Up to ½ in   MW2001   6GJH3     AW Acetylene Standard Duty   5   Up to ½ in   MW201   6GJH3     AW Acetylene Standard Duty   5   Up to ½ in   MW201   6GJH3     AW Acetylene Standard Duty   5   Up to ½ in   MW201   6GJH3     AW Acetylene Standard Duty   5	Description	Cuts Up To	Head	L N	lodel	No.
12 in	<b>Cutting Torches</b>					
SC Series Heavy Duty						
SC Series Heavy Duty						
Consumables						
24   II   90°   40   II   SU949   38N742	SC Spring Hagyay Duty					
A	30 Series rieavy Duty	24 in				
Day Cutting Assemblies (Handle, Attachment, Cutting Tips & Flashback Arrestors)		24 in				
Dyx Cutting Assemblies (Handle, Attachment, Cutting Tips & Flashback Arrestors)   SC Series Medium Duty 6 in 90° 16° 16281 6GJF1   SC Series Heavy Duty 8 in 90° 18¾⁴ 16280 6GJF0   For Use With Size						
MC Series Medium Duty   6 in   90°   16"   16"   16281   6GJF0						
Sc Series Heavy Duty			ment, Cutti			
For Use With   Tip   Size   Capacity   Mir.   Model   No.			90°			
Consumables   Consumables   Consumables   Cutting Tips, 1 Piece	SC Series Heavy Duty	8 in	90°	18%" 1	6280	6GJFU
Consumables   Cutting Tips, 1 Piece			Tip		Mfr.	Item
Steel Up to ⅓ in SC12-0 2CZP5	For Use Wi	th		Capacity	Model	No.
Socific cutting, 7.5 scfh preheat   O   Steel Up to ¾ in   Scfl.2-1   2CZP6						
11 scfh preheat, 85 scfh cutting 12 scfh preheat, 135 scfh cutting 13 steel Up to 1 ¼ in Sc12-2 2C2P3 14 scfh preheat, 180 scfh cutting 13 Steel Up to 2 in Sc12-3 2C2P8 16 scfh preheat, 315 scfh cutting 3 Steel Up to 4 in Sc12-3 2C2P8 30 scfh, 7 scfh Preheat 40 scfh, 7 scfh Preheat 40 scfh, 7 scfh Preheat 50 Steel Up to ½ in Mc12-0 2C2R2 40 scfh, 7 scfh Preheat 50 Steel Up to ½ in Mc12-0 2C2R3 11 scfh Preheat 51 Steel Up to ½ in Mc12-1 2C2R3 11 scfh Preheat 12 scfh Preheat 13 Steel Up to 1 in Mc12-2 2C2R4 12 scfh Preheat, 181 scfh 2 Steel Up to 1 in Mc12-2 2C2R3 11 scfh Preheat, 181 scfh 2 Steel Up to 1 in Mc12-2 2C2R3 12 scfh Preheat, 181 scfh 3 Steel Up to 1 in Mc12-3 2C2R5  Welding/Brazing Tips  1 Up to ½ in AW201 6GJG3 AW Acetylene Standard Duty 7 Up to ½ in AW203 6GJH9 7 Up to ¼ in AW203 6GJH9 9 Up to ¼ in AW207 6GJH1 10 Up to ½ in AW207 6GJH1 3.2 scfh 10 Up to ½ in AW207 6GJH1 3.2 scfh 5 Up to ¼ in Sw207 2C2U2 23 scfh 10 Up to ¼ in Sw208 2C2U3 12 scfh 7 Up to ¼ in Sw203 2C2T8 6 scfh 9 Up to ¾ in Sw200 2C2U3 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 23 scfh 1 Up to ¼ in Sw207 2C2U2 26 Scfh 15 ¼ in Rosebud, Natural Gas, Propane 96 scfh 19 in Rosebud, Natural Gas, Propane 96 scfh 19 in Rosebud, Natural Scfot 2C2U4						
12 scfh preheat, 135 scfh cutting   2   Sieel Up to 1 1/4 in   SC12-2   2CZPP						
14 scfh preheat, 180 scfh cutting 16 scfh preheat, 315 scfh cutting 30 sch, 7 scfh Preheat 40 sch, 7 scfh Preheat 40 sch, 7 scfh Preheat 51 sch put pt						
16 scfh preheat, 315 scfh cutting	12 scfh preheat, 135	scfh cutting	2			
30 scfh, 7 scfh Preheat 00 Steel Up to ¾ in MC12-00 2CZR2 40 scfh, 7 scfh Preheat 1 Steel Up to ¾ in MC12-00 2CZR1 81 scfh, 9 scfh Preheat 1 Steel Up to ¾ in MC12-1 2CZR3 11 scfh Preheat, 118 scfh 2 Steel Up to ⅓ in MC12-1 2CZR3 11 scfh Preheat, 181 scfh 3 Steel Up to ⅓ in MC12-2 2CZR4 12 scfh Preheat, 181 scfh 3 Steel Up to 1 in MC12-2 2CZR4 12 scfh Preheat, 181 scfh 3 Steel Up to 1 in MC12-3 2CZR5 12 scfh 1 Scfh 2 Scfh 3 Scfh 2 Scfh 2 Scfh 3 Scfh 2 Scfh 2 Scfh 3 Scfh 3 Scfh 2 Scfh 3 Scfh 2 Scfh 3 Scfh 2 Scfh 3 Scfh 2 Scfh 3 Scfh 3 Scfh 2 Scfh 3 Scfh 2 Scfh 3 Scfh 3 Scfh 2 Scfh 3 S				Steel Up to 2 in	SC12-3	
40 scfh, 7 scfh Preheat   0   Steel Up to ¼ in MC12-0   2CZR3     81 scfh, 9 scfh Preheat   1   Steel Up to ½ in MC12-1   2CZR3     11 scfh Preheat, 118 scfh   2   Steel Up to 1 in MC12-2   2CZR4     12 scfh Preheat, 181 scfh   3   Steel Up to 1 in MC12-2   2CZR5     Welding/Brazing Tips   1   Up to ½ in MC12-3   2CZR5     AW Acetylene Standard Duty   5   Up to ½ in MC12-3   6GJG9     AW Acetylene Standard Duty   5   Up to ½ in MC12-3   6GJH0     AW Acetylene Standard Duty   5   Up to ½ in MW203   6GJH0     AW Acetylene Standard Duty   7   Up to ¾ in MW207   6GJH1     AW Acetylene Standard Duty   6GJH2     AW Acetylene Standard Duty   7   Up to ¾ in MW207   6GJH2     AW Acetylene Standard Duty   7   Up to ¼ in MW207   6GJH2     AW Acetylene Standard Duty   7   Up to ¼ in MW207   6GJH2     AW Acetylene Standard Duty   7   Up to ¼ in MW207   6GJH2     AW Acetylene Standard Duty   7   Up to ¼ in MW207   CZU12     AU Acetylene Standard Duty   7   Up to ¼ in MW207   CZU12     AU Acetylene Standard Duty   7   Up to ¼ in MW207   CZU12     AU Acetylene Standard Duty   7   Up to ¼ in MW207   CZU12     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU12     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU15     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU15     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU15     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU15     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU16     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU16     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU16     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU16     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU16     AU Acetylene Standard Duty   7   Up to ¾ in MW207   CZU16     AU Acetylene Standard Duty   7   Up to ¾ in MW207   Up to ¾ in				Steel Up to 4 in	SC12-4	
81 scfh, 9 scfh Preheat 11 scfh Preheat, 118 scfh 2 Steel Up to 1 in MC12-1 2CZR4 12 scfh Preheat, 181 scfh 3 Steel Up to 2 in MC12-3 2CZR5  Welding/BrazIng Tips  1 Up to ½ in MW201 6GJG8 3 Up to ¾4 in AW201 6GJG9  AW Acetylene Standard Duty 5 Up to ¼6 in AW205 6GJH0 7 Up to ⅓6 in AW207 6GJH1 9 Up to ⅓6 in AW207 6GJH1 10 Up to ⅓6 in AW209 6GJH2 10 Up to ⅙6 in SW205 2CZU1 12 scfh 10 Up to ⅙6 in SW203 2CZT8 12 scfh 15 Up to ⅙6 in SW205 2CZU1 12 scfh 17 Up to ⅙6 in SW205 2CZU1 12 scfh 19 Up to ⅙6 in SW205 2CZU1 12 scfh 10 Up to ⅙6 in SW205 2CZU1 12 scfh 11 Up to ⅙6 in SW205 2CZU1 12 scfh 12 scfh 13 Up to ⅙6 in SW207 2CZU2 13 scfh 14 Up to ⅙6 in SW207 2CZU2 15 Scfh 15 ¼6 in MW205 2CZT5 16 scfh 17 Up to ⅙6 in MW205 2CZT5 12 scfh 15 ¼6 in MW205 2CZT5 15 Acetylene AT605 4GGGG 15 Acetylene AT605 4GGGG 15 Acetylene AT605 4CZU2 15 Acetylene AT605 4CZU4 15 Acetyl						
11 scfh Preheat, 118 scfh 2 Steel Up to 1 in MC12-2 2CZR4 12 scfh Preheat, 181 scfh 3 Steel Up to 2 in MC12-3 2CZR5  Welding/Brazing Tips  1 Up to ½2 in MC12-3 2CZR5 3 Up to ½4 in AW203 6GJG9 AW Acetylene Standard Duty 7 Up to ¾6 in AW203 6GJH0 4W Acetylene Standard Duty 9 Up to ¾6 in AW207 6GJH0 9 Up to ¾6 in AW207 6GJH0 10 Up to ¾6 in AW207 6GJH1 3 3.2 scfh 3 Up to ¾6 in AW209 6GJH2 10 Up to ¼6 in AW209 6GJH2 12 scfh 7 Up to ¾6 in SW203 2CZH3 6 scfh 5 Up to ¼6 in SW203 2CZH3 2.3 scfh 9 Up to ¾6 in SW205 2CZU1 2.3 scfh 9 Up to ¾6 in SW205 2CZU1 2.3 scfh 9 Up to ¾6 in SW207 2CZU2 2.3 scfh 9 Up to ¾6 in SW207 2CZU2 2.3 scfh 9 Up to ¾6 in SW207 2CZU2 3.2 scfh 9 Up to ¾6 in SW207 2CZU2 3.2 scfh 1 Up to ¼6 in SW209 2CZU3 6 scfh 1 Up to ¼6 in MW203 2CZT3 6 scfh 5 Up to ¼6 in MW203 2CZT3 6 scfh 7 Up to ¾6 in MW207 2CZT6 12 scfh 7 Up to ¾6 in MW207 2CZT6 12 scfh 7 Up to ¾6 in MW207 2CZT6 12 scfh 5 Acetylene AT605 6GJG7 175-450 scfh Natural Gas, 225-535 scfh Propane, 235-430 scfh Propylene 9 scfh 19 in Rosebud, Natural Gas, Propane 9 Scsfh 19 in Rosebud, Natural Gas, Propane	40 scfh, 7 scfh l	Preheat				
12 scfh Preheat, 181 scfh  Welding/Brazing Tips  1						
AW Acetylene Standard Duty			2			
AW Acetylene Standard Duty		181 scfh	3	Steel Up to 2 in	MC12-3	2CZR5
AW Acetylene Standard Duty	welding/Brazing Tips				414/004	00100
AW Acetylene Standard Duty  7 Up to ⅓ in AW207 6GJH0 7 Up to ⅓ in AW207 6GJH0 9 Up to ⅓ in AW209 6GJH2 10 Up to ⅓ in AW209 6GJH2 10 Up to ⅓ in AW210 6GJH2 10 Up to ⅓ in AW210 6GJH3 6 scfh 5 Up to ⅓ in SW203 2CZH3 12 scfh 7 Up to ⅓ in SW205 2CZU1 12 scfh 7 Up to ⅓ in SW207 2CZU2 23 scfh 9 Up to ⅓ in SW207 2CZU2 23 scfh 9 Up to ⅓ in SW209 2CZU3 2.3 scfh 1 Up to ⅓ in SW209 2CZU3 3.2 scfh 3 Up to ⅙ in WW201 2CZT2 3.2 scfh 3 Up to ⅙ in WW201 2CZT3 6 scfh 5 Up to ⅙ in WW203 2CZT3 12 scfh 7 Up to ⅙ in WW205 2CZT5 12 scfh 7 Up to ⅙ in WW205 2CZT5 12 scfh 5 Acetylene AT605 6GJG7 175-450 scfh Natural Gas, 225-535 scfh Propane, 235-430 scfh Propylene 96 scft 19 in Rosebud, Natural ST615 2CZU6						
AW Acetylene Standard Duty			3			
9   Up to ⅓ in   AW209   6GJH2	AW Acetylene Stan	dard Duty				
10	,					
3.2 scfh   3   Up to 564 in   SW203   2C718						
6 scfh 5 Up to ⅓ in SW205 2C2U1  12 scfh 7 Up to ⅓ in SW207 2C2U2  23 scfh 9 Up to ⅓ in SW209 2C2U3  2.3 scfh 1 Up to ⅓ in SW209 2C2U3  2.3 scfh 3 Up to ⅓ in SW209 2C2U3  3.2 scfh 3 Up to ⅓ in SW209 2C2U3  6 scfh 5 Up to ⅓ in MW203 2C2T5  12 scfh 7 Up to ⅓ in MW205 2C2T5  12 scfh 7 Up to ⅓ in MW207 2C2T6  15 √ in Rosebud, Natural Gas, 225-535 scfh Propane, 235-430 scfh Propylene 96 scfh 19 in Rosebud, Natural SGS, Propane 96 scfh 19 in Rosebud, Natural SGS, Propane ST605 2C2U6	2.2 oofh					
12 scfh   7   Up to 346 in   SW207   2C2U2						
23 scfh   9   Up to ⅓ in   SW209   2C2U3						
2.3 scfh 1 Up to 1/20 in MW201 2C2T2 3.2 scfh 3 Up to 5/4 in MW203 2C2T3 6 scfh 5 Up to 1/40 in MW205 2C2T5 12 scfh 7 Up to 3/46 in MW205 2C2T5 12 scfh 7 Up to 3/46 in MW207 2C2T6  Heating Tips  32 scfh 5 Acetylene AT605 6GJG7 175-450 scfh Natural Gas, 225-535 scfh Propane, 235-430 scfh Propylene 96 scfh 19 in Rosebud, Acetylene ST605 2C2U4						
3.2 scfth 3 Up to 96s in MW203 2C2T3 6 scfth 5 Up to 16 in MW205 2C2T6 12 scfth 7 Up to 16 in MW207 2C2T6  Heating Tips 32 scfth 5 Acetylene AT605 6GJG7 175-450 scfth Natural Gas, 225-535 scfth Propane, 235-430 scfth Propylene 96 scfth 19 in Rosebud, Acetylene ST605 2C2U6						
6 scft 5 Up to ½ in MW205 2CZT5 12 scft 7 Up to ¾ in MW205 2CZT5  Heating Tips 3 scft 5 Acetylene AT605 175-450 scft Natural Gas, 225-535 scft Propane, 235-430 scft Propylene 96 scft 19 in Rosebud, Natural Gas, Propane ST615 2CZU6						
12 scfh   7   Up to 3/16 in   MW207   2CZT6				Un to 1/4 in		
Reating Tips   32 scfh   5   Acetylene   AT605   6G.JG7				Un to 3/16 in		
32 scfh   32 scfh   5   Acetylene   AT605   6GJG7   175-450 scfh Natural Gas, 225-535 scfh   Propane, 235-430 scfh Propylene   19 in Rosebud, Acetylene   ST605   2CZU4   2 scfh   Scf		- '	Op 10 / 10 III	10110201	202.0	
175-450 scfn Natural Gas, 225-535 scfn Propane, 235-430 scfh Propylene 96 sch 19 in Rosebud, Acetylene ST605 2CZU4			5	Acetylene	AT605	6GJG7
Propane, 235-430 scfh Propylene 96 scfh 19 in Rosebud, Acetylene ST605 2CZU4				Deceloral Measure	1	
	Propane, 235-430 scfh Propylene		13 94 111	Gas, Propane	31013	
31 scfh 10 in , Acetylene MT603 2CZU5						
	31 scfh		10 in	, Acetylene	MT603	2CZU5

# **TURBOTORCH**

## **Portable Totes Consumables**

Nozzles are swaged for proper alignment. Each tip has a built-in spiral mixer individually designed for size and flame characteristic.

Welding Handle 5GEJ9 features compact, lightweight tube-within-tube design that is good for HVAC, refrigeration, and plumbing applications.

	IVIII.	ILCIII
Description	Model	No.
Brazing Nozzles		
J Series, Size 00	0387-0039	5GEH5
J Series, Size 0	0387-0040	5GEH6
J Series, Size 1	0387-0041	5GEH7
J Series, Size 2	0387-0042	
J Series, Size 3	0387-0043	5GEH9
Heating Nozzle		
Fits "J" Series handle	0325-0109	5GEH4
Torch Handle		
Turbo Torch FP,103-01, 3%11 hose connection	0386-0311	5GEJ9
Specialty Gas Regulators, 1 ½ in Dial		
Acetylene, 0 to 15 psig, CGA-200 Inlet, %"-24 LH Outlet	0781-4240	49JP43
Oxygen, 0 to 60 psig, CGA-540 Inlet, 3/8"-24 Outlet	0781-4241	49JP44

