

MACHINE MODEL	TORCH MODEL - DINSE ADAPTER					
	9, 17, 24 1 piece power cable		26 1 piece power cable		All Water Cooled Torches	
<b>Miller®</b>		<b>KEY</b>		<b>KEY</b>		<b>KEY</b>
Syncrowave 180, 200, 210 SD	3538GT	H	3578G-GT	I	3578W-GT	K
Syncrowave 250 DX, 350 LX w/stud	3538 + 35MA	C,L	3578G + 35MA	E,L	3578W + 35MA	J,L
Syncrowave 250 DX, 350 LX	3538-18	D	3578G-18	F	3578W	J
Syncrowave 300	3538-18	D	3578G-18	F	3578W	J
Dynasty 200, 210, 280, 400	3538-18	D	3578G-18	F	3578W	J
Dynasty 700, 800	N/A		N/A		Use Miller Conn.	
Maxstar 150 STL, 161	2538GT	G	N/A		N/A	
Maxstar 200, 210, 280, 400	3538-18	D	3578G-18	F	3578W	J
Maxstar 700, 800	N/A		N/A		Use Miller Conn.	
Pipeworx	3538 + 35MA	C,L	3578G + 35MA	E,L	3578W + 35MA	J,L
XMT 304, 350, 350 FieldPro, all w/dinse	3538	C	3578G	E	3578W	J
<b>Multi-Process</b>						
Multimatic 200, 215, 220	2538GT	G	N/A		N/A	
Multimatic 255	3538-18	D	3578G-18	F	3578W	J
<b>Lincoln®</b>						
Square Wave 200 AC/DC	3538GT	H	3578G-GT	I	3578W-GT	K
Square Wave 275	3538GT	H	3578G-GT	I	3578W-GT	K
Precision TIG 185, 225	3538GT	H	3578G-GT	I	3578W-GT	K
Precision TIG 275/375	N/A		3578G-18 + 35AS11	F,M	3578W + 35AS11	J,M
Invertec 155 S	2538	A	N/A		N/A	
Invertec 160 T	3538GT	H	3578G-GT	I	3578W-GT	K
ASPECT 230, 375	3538GT	H	3578G-GT	I	3578W-GT	K
Flextec 450, Ranger 260MPX	3538 + 35MA	C,L	3578G + 35MA	E,L	3578W + 35MA	J,L
<b>Multi-Process</b>						
POWER MIG 210MP	3538	C	3578G	E	N/A	
<b>ESAB®</b>						
Miniarc 140, 150	2538	A	N/A		N/A	
Miniarc 161LTS	2538-18	B	N/A		N/A	
ET 141i, 186i	3538-18	D	3578G-18	F	3578W	J
ET 220i, 186i	3538-18	D	3578G-18	F	3578W	J
Heliarc 281i, 353i	3538-18	D	3578G-18	F	3578W	J
<b>Multi-Process</b>						
Fabricator 141i	2538	A	N/A		N/A	
Rebel 205ic	3538-18	D	3578G-18	F	3578W	J
Rebel 215ic	3538	C	3578G	E	N/A	
Rebel 235ic	3538-18	D	3578G-18	F	3578W	J
Rebel 285ic	3538-18	D	3578G-18	F	3578W	J
Renegade ET300iP	2538-18	D	3578G-18	F	3578W	J
Note: Hellarc 281i, 353i, Renegade ET 300iP have 1/4" BSP male gas connections on panel						
<b>EVERLAST®</b>						
PowerARC 140STi	2538	A	N/A		N/A	
PowerARC 160STi, 161STL, 210STL	2538-18 + 35QP-GB	B,N	N/A		3578W + 35QP-W	
PowerARC 200STi, 300ST	3538	C	3578G	E	N/A	
Power i-TIG 201, 200T	3538-18 + 35QP-GB	D,N	3578G-18 + 35QP-GB	F,N	3578W + 35QP-W	J,O
PowerTIG 185DV, 200DV, 210EXT, 250EX, 253EXT, 315LX, 325EXT, 550EXT	3538-18 + 35QP-GB	D,N	3578G-18 + 35QP-GB	F,N	3578W + 35QP-W	J,O
PowerARC 280STH	3538-18 + 35QP-GB	D,N	3578G-18 + 35QP-GB	F,N	3578W + 35QP-W	J,O
<b>DIMENSIONAL INFORMATION</b>						
<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p><b>STANDARD</b></p> <p>25 mm</p>  <p>Small Dinse Connector</p> <p>11/32" Diameter</p> </div> <div style="text-align: center;"> <p>35/50 mm</p>  <p>Large Dinse Connector</p> <p>1/2" Diameter</p> </div> <div style="text-align: center;"> <p><b>GAS THRU</b></p> <p>25 mm GT</p>  <p>Small "GT" Dinse Connector (GT = Gas Thru)</p> <p>11/32" Diameter</p> </div> <div style="text-align: center;"> <p>35/50 mm GT</p>  <p>Large "GT" Dinse Connector (GT = Gas Thru)</p> <p>1/2" Diameter</p> </div> </div>						
<div style="display: flex; flex-wrap: wrap; justify-content: space-around;"> <div style="text-align: center; margin: 5px;"> <p><b>A</b></p>  <p>2538</p> <p>6' Hose</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>B</b></p>  <p>2538-18</p> <p>18" Hose</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>C</b></p>  <p>3538</p> <p>6' Hose</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>D</b></p>  <p>3538-18</p> <p>18" Hose</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>E</b></p>  <p>3578G</p> <p>6' Hose</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>F</b></p>  <p>3578G-18</p> <p>18" Hose</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>G</b></p>  <p>2538GT Gas Thru</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>H</b></p>  <p>3538GT Gas Thru</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>I</b></p>  <p>3578G-GT Gas Thru</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>J</b></p>  <p>3578W</p> <p>6' Hose</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>K</b></p>  <p>3578W-GT Gas Thru</p> <p>6' Hose</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>L</b></p>  <p>35MA Stud Machine</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>M</b></p>  <p>35AS11</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>N</b></p>  <p>35QP-GB</p> </div> <div style="text-align: center; margin: 5px;"> <p><b>O</b></p>  <p>35QP-W</p> </div> </div>						

Note: Threaded stud machine & engine drives use 1/2" threaded studs, use 35MA machine adapter plus dinse adapter.

REV. 2021