4. CABLE TERMINATIONS WATER COOLED							
CODE	DESCRIPTION		TGC CODE	DESCRIPTION			
BW	3/8" BSP On Water, Gas, Power		TGC-BW	3/8" BSP On Water, Gas, Power			
			TGC-EW	Central Connector			
DQ	Large Dinse on Power QF on Water In/Out, 3/8" BSP on Gas		TGC-DQ	Large Dinse on Power QF on Water In/Out, 3/8" BSP on Gas	2		
DQM12	Large Dinse on Power QF on Water In/Out, M12 on Gas		TGC- DQM12	Large Dinse on Power QF on Water In/Out, M12 on Gas	2		
			TGC-WW	WTW [®] Connector			
			TGC-LW	L-TEC® Euro Connector			
MW	Migatronic® Connections		TGC-MW	Migatronic® Connections	***************************************		
LNW	Lincoln Electric® Invertec Connections (Large Dinse)		TGC-LNW	Lincoln Electric® Invertec Connections (Large Dinse)			

4. CABLE TERMINATIONS WATER COOLED CONTINUED						
CODE	DESCRIPTION		TGC CODE	DESCRIPTION		
EMW	EWM® Connections		TGC-EMW	EWM® Connections	-	
EBW	Large Dinse 1/4" Gas, 3/8" on Water In/Out		TGC-EBW	Large Dinse 1/4" Gas, 3/8" on Water In/Out	- D.	
			TGC-TW	Dinse through Gas Connector, QF on Water In/ Out	2	
ESW	ESAB® OKC Connections		TGC-ESW	ESAB® OKC Connections		
LRW	Lorch® Connections		TGC-LRW	Lorch® Connections		
			TGC-KW	Kemppi® Connection	7	
DQQ	Large Dinse on Power 9mm QF on Water In/Out QF on Gas		TGC-DQQ	Large Dinse on Power 9mm QF on Water In/Out QF on Gas	- 22	
UE	Large Dinse on Power, 5/8" UNF LH on Water In/Out, 5/8" UNF RH Male on Gas		TGC-UE	Large Dinse on Power, 5/8" UNF LH on Water In/Out, 5/8" UNF RH Male on Gas		

4. C	4. CABLE TERMINATIONS WATER COOLED CONTINUED							
CODE	DESCRIPTION		TGC CODE	DESCRIPTION				
UW	7/8" UNF LH Male on Power, 5/8" UNF RH Male on Gas, 5/8" UNF LH Male on Water		TGC-UW	7/8" UNF LH Male on Power, 5/8" UNF RH Male on Gas, 5/8" UNF LH Male on Water	7			
			TGC-UNW	5/8" UNF RH Gas/power, QF Water In/Out	2			
UDW	Large Dinse on power, 5/8" UNF RH Gas, QF Water In/ Out		TGC-UDW	Large Dinse on power, 5/8" UNF RH Gas, QF Water In/ Out				
KOW	3/8" Power and Water, 1/4" BSP on Gas		TGC-KOW	3/8" Power and Water, 1/4" BSP on Gas				

WHY CHOOSE TGC?

Enables all cables to be integrated into one housing ensuring a compact and tidy connection to the machine. Each cable and hose has been designed to protect against kinking through the use of a tapered TPE support.



Provides strain relief for all hose and cable connections.

Cable ends can be changed to match virtually any machine.

 $\label{eq:modular construction makes stock dynamic.}$





WANT TO CHANGE THE TERMINATION ON YOUR EXISTING TORCH?

CONTACT SALES FOR MORE INFORMATION