MUREX

CUTTING TORCH WELDING TORCH



NM 250 CUTTING TORCH

Designed for heavy duty gas cutting applications.

- Body is machined from class "A" brass bar stock.
- Stainless steel blow pipe.
- Suitable for AN series or PN series nozzle

Specification

Stock Code	TRH-CUT-NM250	TRH-CUT-NM250-180			
Model	NM250 (90° Head)	NM250 (180° Head)			
Max. Cutting Thickness (mm)	250	250			
Acetylene/Propane Cutting Tip	AN series / PN series	AN series / PN series			
Length (mm)	510	510			
Weight (kg)	1.18	1.18			

Specification

	Opecinication	pecinication		
L	Stock Code	TRH-CUT-NM250-90H	TRH-CUT-NM250-180H	
	Model	NM250 (90° Head)	NM250 (180° Head)	
	Max. Cutting Thickness (mm)	250	250	
	Acetylene/Propane Cutting Tip	An series / PN series	An series / PN series	
	Length (mm)	1000	1000	
	Weight (kg)	1.68	1.68	
F	Length (mm)		0.000	



Light Weight Welding Torch

- Suitable for acetylene propane fale gas.
- Ideal for soldering, brazing heating welding etc.
- Tips model No: 1# 2# 3# (Optional #5, #7)

Specification

Stock Code	TRH-WELD-CS-LW	1
Model	Light Weight (L/W)	
Length (mm)	230	
Weight (g)	700	



VFA 83 Series Flashback Arrestor

Flashback Arrestors are specially designed to prevent personal injury and damage to equipment from the severe flashback. Flashback Arrestors are available for regulators, torches and pipes.

- Sintered Metal Flame Arresting Filter to quench the flame form severe flashback.
- Built-in automatic reset Non-return Valve to prevent reverse flow of gases by temporarily cutting off the gasses.

Specification

openioation					
L	Stock Code	FLW-VFA-83RO	FLW-VFA-83RF		
	Gas Service	Oxygen	Acetylene Propane, Natural Gas		
Г	Working Pressure (PSI)	145	15		
	Capacity Flow (SCFH)	706	70		
	Inlet Gauge	G3/8"-RH(F)	G3/8"-LH(F)		
Г	Outlet Gauge	G3/8"-RH(M)	G3/8"-LH(M)		
Г	Application	Regulators	Regulators		



VCV-7 Series Check Valves

Check Valves prevent reverse flow of gases which can cause dangerous mixtures.

Specification

Stock Code	FLW-VCV-7TO	FLW-VCV-7TF	
Gas Service	Oxygen	Acetylene Propane, Natural Gas	
Working Pressure (PSI)	145	15	
Capacity Flow (SCFH)	706	70	
Inlet (mm)	6	6	
Outlet	G3/8"-RH(F)	G3/8"-LH(F)	
Application	Torches	Torches	