Plasma Cutting Systems, Torches & Access

MISCELLANEOUS TORCH ACCESSORIES (CONT.)

1 Torch® Leads Packages

(For CUTMASTER®	TRUE™ Series and A-Series)	
HAND		
SL60®	20 ft. (6.1m) Torch/Leads	7-5204
	50 ft. (15.2m) Torch/Leads	7-5205
SL100®	20 ft. (6.1m) Torch/Leads	7-5206
	50 ft. (15.2m) Torch/Leads	7-5208
AUT0		
SL100 SV 180°	25 ft. (7.6m) Torch/Leads	7-4001
	35 ft. (10.7m) Torch/Leads	7-4002
	50 ft. (15.2m) Torch/Leads	7-4003
MECHANIZED		
SL100 180°	5 ft. (1.5m) Torch/Leads	7-5213
	10 ft. (3.0m) Torch/Leads	7-5214
	25 ft. (7.6m) Torch/Leads	7-5215
	50 ft. (15.2m) Torch/Leads	7-5216

AIR FILTER/AIR FILTER KITS

For improved consumable parts life and overall performance, Thermal Dynamics® recommends Air Filter Kits be used on all plasma cutting systems.

Single Stage Air Filter Kit

Cat. No. 7-7507 (Filter Body 9-7740, Hose 9-7742, Filter Element 9-7741)

For use with shop compressed air systems, this in-line filter will not allow moisture or water to pass through the filter element even if it becomes completely saturated. This hi-tech filter element actually blocks the absorption of water to increase performance and improve consumable parts life.



Two Stage Air Filters

Cat. No. 7-7502 For PakMaster® 150XL Systems

Cat. No. 7-7500

For CUTMASTER and PakMaster Systems

Cat. No. 9-9387

For CUTMASTER TRUE Series & A-Series Systems

The Two Stage Air Filter will remove moisture and contaminants from the air stream when using compressed air. The filter is capable of filtering to at least 5 microns. The filter assembly is pre-assembled at the factory and need only be installed on the power supply.



First Stage Element Cat. No. 9-1021

Second Stage Element Cat. No. 9-1022

AUTOMATION ACCESSORIES

Automation Interface Kit

Cat. No. 9-8311 - For CUTMASTER TRUE Series and A-Series

CNC Harness Cable

Cat. No. 9-9385 - For CUTMASTER TRUE Series (Manual & Mechanized)

CNC Interface Cable

25 ft. (7.6m) 9-8312 50 ft. (15.2m) 9-8313 75 ft. (22.8m) 9-8315 100 ft. (30.5m) 9-8316 150 ft. (38.0m) 9-8317

Pinion Assembly

Cat. No. 7-2827