

PAK MASTER 50

PLASMA CUTTING SYSTEM

PAK MASTER™ 50 CUTTING SYSTEM SPECIFICATIONS

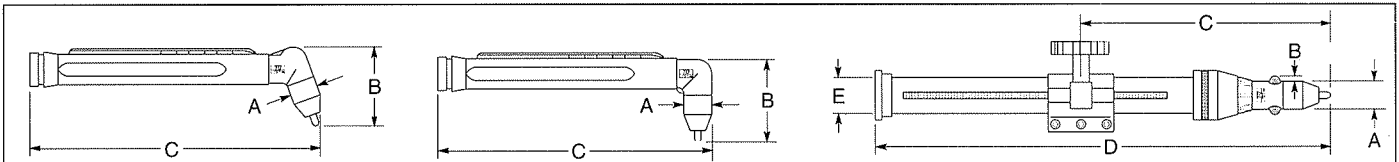
POWER SUPPLY

Output: ... 35 Amps
 Input: ... 200 - 460 VAC (+/- 10%)
 Single or Three Phase
 50 or 60 Hz
 Duty Cycle: ... 70%
 Panel Indicators ... AC Power • Temperature
 • Parts in Place • Gas • DC
 Power • Pilot
 Output Adjustment ... Continuously Variable
 Dimensions ... Height 18"/457mm
 ... Width 11"/280mm
 ... Depth 20.5"/521mm
 Shipping Weight
 (Power Source) ... 69.8 lbs./31.7 kg

PCH 35 TORCH

Gas ... Air
 Gas Pressure ... 70 PSI/4.8 bar
 Gas Flow ... 200 SCFH/95.3 lpm
 Pilot ... Electrode to Tip
 Control ... Hand - torch mounted
 switch
 ... Machine - remote pendant
 or CNC cable
 Lead Length ... 12.5 ft./3.8m
 ... 25 ft./7.6m
 ... 50 ft./15.2m

PCH/M-35 TORCH DIMENSIONS



		A	B	C Min	C Max	D	E
PCH35 70°	IN	1.06	2.95	9.59	-	-	-
	MM	26.9	74.9	243.6	-	-	-
PCH35 90°	IN	1.06	3.09	8.95	-	-	-
	MM	26.9	78.5	227.3	-	-	-
PCM35	IN	1.06	0.20	6.21	14.72	16.60	1.38
	MM	26.9	5.1	157.7	373.9	421.6	35.1

Authorized Distributor

THERMADYNE®

Thermal Dynamics Corp.

THERMAL DYNAMICS®

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