#### **Portable Automatic Gas Cutter**



# EPOCH-600

# **OPERATION MANUAL**



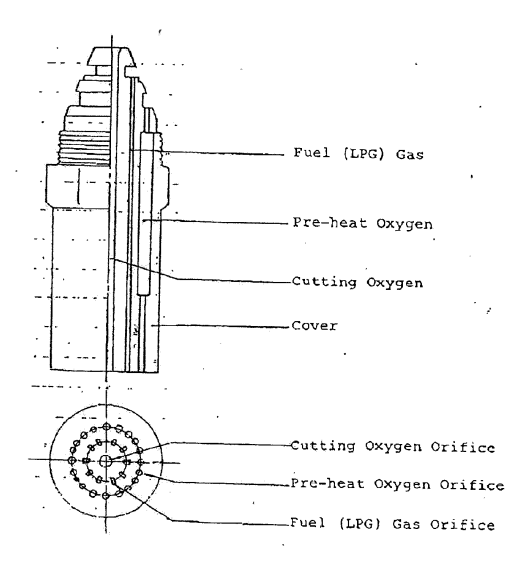
For every person who will be engaged in operation and maintenance supervision, It is recommended to read through this manual before any operations, so as to permit optimum operation of this machine.

**KOIKE SANSO KOGYO CO.,LTD.** 

#### 1. Introduction

The Epcoh-600 gas-cutting tip was developed especially for heavy-duty cuttings. It shall be noted that the Epoch-600 is a specially designed "out-mixing" type tip. This means preheating oxygen gas and fuel gas are mixed outside of the tip. This outstanding feature assures no backfire and clean cuts unless there is no defect nor malfunction of the product.

#### 2. Structure



## 3. Cutting Data of Epoch-600

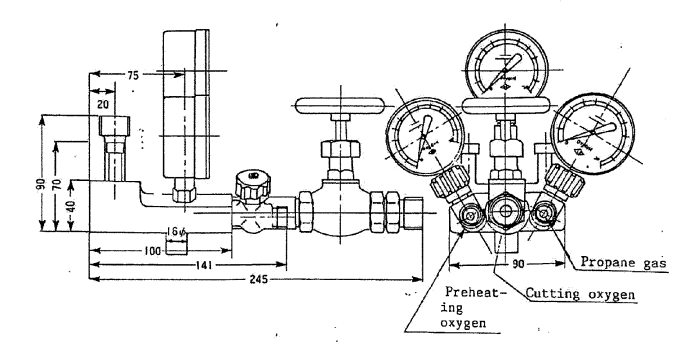
# EPOCH-600

Thickness (mm)	Pressure kg/cm2			Cutting speed mm/min	Consumption Nm3/hour			Kerf mm
	JOX	POX	LPG		JOX	POX	LPG	
300	5	0.6~0.7	0.4~0.5	130~ 150	60	4.0~4.8	2.7~	8.0~ 12
400	6	0.7~1	0.5~0.6	80~90	70	4.8~7.0	3.1~ 3.4	10~ 13
500	7	1		60~70	80	,		11~ 14
600	10			50~60	110	7		12~ 15

Note: JOX is cutting oxygen.

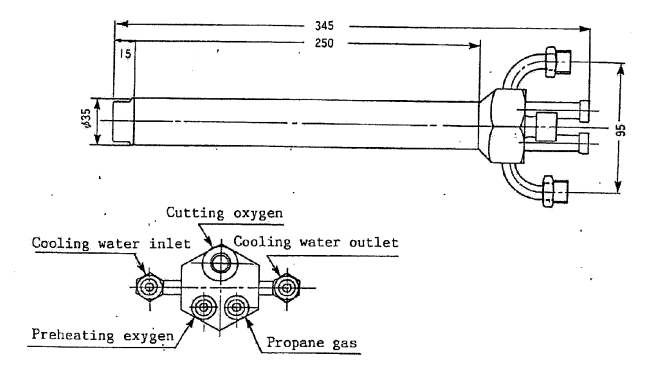
POX is preheating oxygen.

- 4. Pre-operation setting up
  - Please follow the assembly instruction below to properly prepare the machine for operation with the Epoch-600. This is a pre-operation setting up for using the IK-12 MAX portable cutting machine.
  - (1) Connect each pressure gauge to its correct position on the gas distributor. Please note the important packing shall be installed between the gauges and the distributor.



(2) Connect appropriate hoses (KOIKE Epoch-600 hoses) between the gas distributor and the torch. Each inlet of the torch is marked as "JO" for cutting oxygen, "PO" for preheating oxygen and "PR" for preheating gas. For fuel gas (LPG), both the torch and the gas distributor adopt counter clockwise threads.

Please also connect the water hoses to the inlet and the outlet of cooling water.



- (3) Connect the gas distributor stand for the Epoch-600 to the IK-12 MAX carriage. (Remove the standard stand of the IK-12MAX if it is mounted.) Install the heat-shield.
- (4) Connect the arm holder, the pipe arm and cross slide holder to the carriage.
- (5) Mount the gas distributor and insert the torch into the torch holder.

- (6) Connect the primary hoses of the preheating oxygen, cutting oxygen and LPG to the inlet of the gas distributor.
- (7) Install the Epoch-600 cutting tip on the torch and tighten it securely.

  Do not tighten it excessively.
- (8) Set the rail on the appropriate position and make sure that there is no unbalance of the IK-12 MAX carriage. To avoid heat affection during cuttings, operate the carriage as high from the work piece and as far away from the cutting area as possible. The work piece shall be positioned at least 150 mm or from the floor.

#### 5. Adjusting flame

Make sure that there is no gas leakage at all connections.

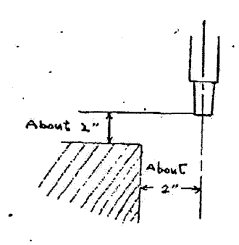
Do not adjust the flame with the valves. It shall be adjusted totally with the pressure gauges based on the figures of the cutting data.

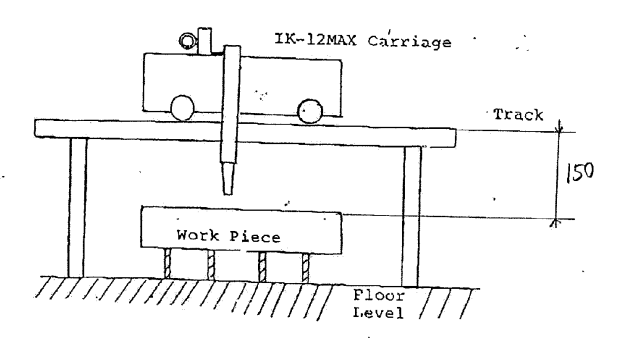
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500	7			60~70	80			11~
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#### (1) Ignition and adjusting flame

When igniting the flame, keep the tip away from the work piece by about 50 mm horizontally and vertically.

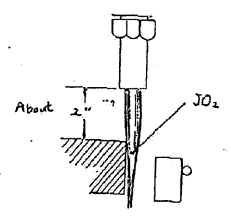
Open the fuel gas (LPG) valve slightly and ignite the flame. Then, open the preheating oxygen valve immediately. Observing the pressure gauges, operate the valves until the pressure indicators reach the working pressure. Then, open the cutting oxygen valve and adjust the pressure to the working pressure.



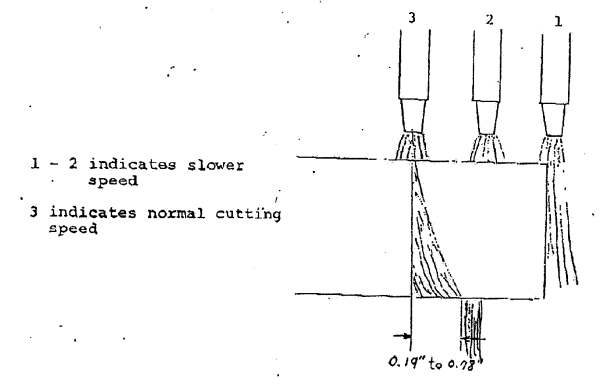


#### (2) Preheating and cutting

Keeping the cutting oxygen valve open, position the tip at 50 mm to 60 mm away from the work piece for preheating. At that time, oxygen flow shall barely touch the edge of the work piece.



When the upper surface of the work piece starts melting, start the machine at the speed slighter slower than the specified cutting speed. After confirming that the flame penetrates through the work piece, increase the machine speed to the specified cutting speed.



During cutting, adjust the speed to get the drag line between 5 mm to 20 mm away from the center line of the cutting tip.

#### (3) Precautions during cutting

It is difficult to observe the cut surface and judge its quality during cutting. It needs a lot of experiences to judge its quality with slag diffusions and cutting sounds. Therefore, in order to make quality cuts and avoid failures, suitable cutting parameters shall be obtained before production cuttings through trial cuttings of scraps. When you want to improve surface quality, decrease cutting oxygen pressure and cutting speed.

#### (4) Finishing cutting

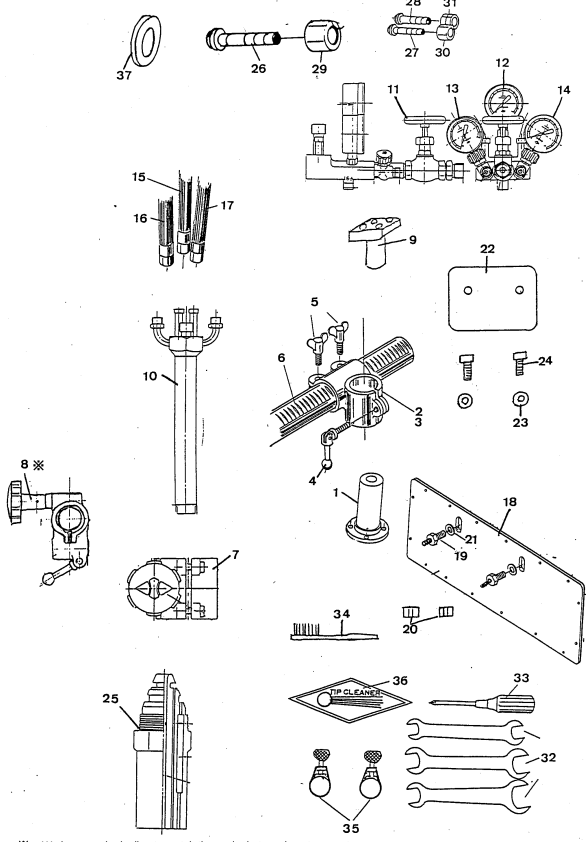
When making quality cut of heavy plate, delay of drags are inevitable. Therefore, the following process is recommendable

- (a) Raise the cutting oxygen pressure little by little before stopping the cutting machine so that the drag delay does not happen. However, when the cutting oxygen pressure is raised, kerf becomes wider and can make defects on the products.
- (b) Slower the cutting speed before stopping the machine. However, slow cutting speed can make surface rough and produce notches.
- (c) Finishing at normal speed and cutting oxygen pressure, and then, cut the uncut portions.

#### (5) Shut -down

- (a) Stop the carriage
- (b) Close the cutting oxygen valve
- (c) Close the fuel gas valve
- (d) Close the preheating oxygen valve

# 6. Parts list



We have marked a line to match the scale, but we do not guarantee accuracy. Please use this as a guide.

The line is not attached when purchasing individual parts. Mark it when replacing parts.

ITEM No.	PART NAME	QTY	STOCK No.	REMARKS	
1	Stand		60030378		
2	Arm holder assy		60030301		
3	Arm holder		60030314		
4	Crank handle		60030313	M8x20	
5	Wing bolt		60030315	M8x20	
6	Pipe arm	1	60030321	500mm	
7	Torch holder assy	1	60030376		
8	Cross feed holder assy	1	61005558	*	
9	Fitting stand	1	60035244		
10	Torch	1	60010765	M16xP1.5	
	Torch	(1)	60010766	U.S.A. only	
11	Distributor	1	60013360		
	Distributor	(1)	60013361	U.S.A. only	
12	Presser gage (JO)	1	60013368		
13	Presser gage (PO)	1	60013367		
14	Presser gage (GAS)	1	60013367		
15	Hose (JO)	1	60035250		
	Hose (JO)	(1)	61005012	U.S.A. only	
16	Hose (PO)	1	60035251		
	Hose (PO)	(1)	61005013	U.S.A. only	
17	Hose (GAS)	1	60035252		
	Hose (GAS)	(1)	61005014	U.S.A. only	
18	Heat shield	1	60030379	_	
19	Bolt	2	60030380		
20	Nut	2	6D010100	NH-10	

ITEM No.	PART NAME	QTY	STOCK No.	REMARKS	
21	Washer	2	6D500100	WF-10	
22	Weight	2	60030346		
23	Washer	2	6D500100	WF-10	
24	Bolt	2	6C011045	BH-10x45	
25	Cutting tip	2	DB19401B		
26	Hose connector (JO)	1	60035247		
27	Hose connector (PO)	1	60015033		
28	Hose connector (GAS)	1	60015034		
29	Nut (JO)	1	60035246	M24	
30	Nut (PO)	1	60015035		
31	Nut (GAS)	1	60015036		
32	Spanner	1	60030309		
33	Driver	1	60030310		
34	Brush	1	60030705		
35	Hose band	2	60030312		
36	Tip cleaner	1	60030311		
37	Packing	3	60035245		

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