

IK-12 NEXT

The Portable Multi-purpose Carriage

Cutting oxy-fuel and plasma, welding

Features and Benefits

Maximum reliability in most heavy-duty environment Not affected by intense heat and fluctuating voltage, the maximum driving mechanism ensures steady traveling.

PWM Drive System

Ensures stable and accurate speed control, achieved with encoder motor and digital speed indicator, which provides the famous sharp, fine cuts.

Choice of accessory and options

Features wide variety of options that makes the machine suitable to achieve various cutting needs.

Selectable torch set and rails

Each torch set is specially designed for the purpose, ensuring the maximum results.

Versatility

Ready for oxy-fuel cutting, plasma cutting or welding.

The IK-12 NEXT is the successor of the IK-12 Max3, which has been highly rated among the portable oxy-fuel cutting machines. Body structure is systematized to apply to different types of work and meet the needs of oxy-fuel and plasma cutting and automatic welding. Each component is functionally worked out as an independent unit, selection and assortment are at the customers disposal to create the system needed for the requirement. Enjoy the maximum efficiency, versatility and productivity with the IK-12 NEXT.

Cutting and Welding Machines

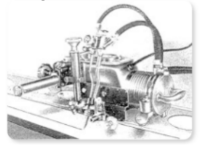




Carriage

The Original.

Since 1951, when the first model was released in Japan, the Koike IK-12 series have been serving professionals who demand the highest quality in plate cutting.



The first generation, Japan, 1951

Today, the state-of-the-art 7th generation, the IK-12 NEXT has an increased stable and more accurate speed control system due to the encoder motor and electronics. The system can easily be adjusted with the dial knop and values are displayed in a digital scale. The speed parameters can be adjusted over a wide range (40 - 2400mm/min). The "CREEP MODE" (patent pending) is a welcome function to add user control at start/end point of thick plate cutting. The advanced design, accurate constant speed, wide range of input voltage, contributes to an extremely reliable and multi-functional carriage.

Overview of the unit

- It offers excellent operability.
- It can travel over a wide speed range, from 40-2400 mm/min. It incorporates a motor equipped with an encoder and the actual speed is displayed on a digital display.
- Three speed settings can be saved by using the speed presetting function.
- Pressing the "Creep" button, instantly switches to slow mode travel to help to prevent uncut material being left at the start and finished ends when cutting thick material.
- The incorporated arc coupling function enables both plasma cutting and arc welding by changing the torch set.
- A weaving control function is incorporated, making it possible to perform weaving welding by installing the optional kit to mount the WU-3R weaving unit, with no need to add an extra control
- Torch sets, rails and other accessories of the existing IK-12 MAX3 model can be used without modification.

Torch set

Oxy-fuel cutting torch set

(Machine body is sold separately. Pictures for illustration purpose only)



S-100 Torch Set

Standard 1 torch unit



S-200 Torch Set

Standard 2 torch unit



L-100 Torch Set

- Heavy duty torch designed to cut up to 300 mm plate thickness
- Water cooled



SP-100 Torch Set

1 Torch unit with mechanical automatic torch height control



SP-200 Torch Set

2 Torch unit with mechanical automatic torch height control on each torch unit



SP-300 Torch Set

- 2 Torch unit with mechanical automatic torch height control
- Maintains angle of 2 torches for accurate Y and X bevel cuts



- 3 Torch unit with mechanical automatic torch height control
- Maintains angle of 3 torches for accurate Y, X, and K bevel cuts

EPOCH-300/600 Torch Set

- A safe, flashback-free out mixing torch, designed to cut up to 600 mm plate thickness
- Water cooled (EPOCH-600)



Cutting and Welding Machines



S-100 Torch set



S-200 Torch set with long slide bar option



S-100 with long slide bar option



S-100 with long slide bar and bevel attachment option



EPOCH torch set with heavy duty rail



IK-12 NEXT straight welding



IK-12 NEXT straight welding



S-100 Torch set with Long slide bar option



S-100 Torch set with long slide bar and guide roller option

| Torch set | | S-100 | SP-100 | S-200 | SP-200 | SP-300 | SP-400 | L-100 | EPOCH-300 | EPOCH-600 |
|----------------------------------|------------|--------|--------|--------|--------|--------|--------|--------|-----------|-----------|
| Stock # | | 90036 | 90038 | 90037 | 90039 | 90040 | 90041 | 90042 | 90043 | 90046 |
| Max. cutting thickness (1 torch) | | 150 mm | 150 mm | 150 mm | 150 mm | 100 mm | 100 mm | 300 mm | 300 mm | 600 mm |
| Number of torches | | 1 | 1 | 2 | 2 | 2 | 3 | 1 | 1 | 1 |
| Gas mixing | Tip mixing | • | • | • | • | • | • | • | - | - |
| | Out mixing | - | - | - | - | - | - | - | • | • |
| Mechanical auto height control | | - | • | - | • | • | • | - | - | - |
| Standard pipe bar length (mm) | | 350 | 350 | 500 | 500 | 500 | | | 500 | 500 |
| Vertical torch stroke (mm) | | 80 | 120 | 80 | 120 | 120 | 120 | - | - | - |
| Cutting type | | • | • | • | • | • | • | • | • | • |
| | | • | • | • | • | • | • | • | • | • |
| | | - | - | • | • | - | - | - | = | - |
| | | - | - | • | • | - | - | - | - | - |
| | | - | - | • | • | • | • | - | - | - |
| | Ď á | - | - | • | • | • | • | - | - | - |
| | | - | - | - | - | - | • | - | - | - |
| Optional torch accessories | | | | | | | | | | |
| Long pipe bar | | • | • | • | • | • | • | • | • | • |
| Long slide bar | - | • | • | • | • | - | - | - | - | - |
| Snap valve | | • | • | • | • | - | - | - | - | - |
| Pre-set stop valve | | • | • | • | • | - | - | - | - | - |

Plasma cutting, welding torch set and accessories (Machine body is sold separately.

Pictures for illustration purpose only)

Part numbers

| IK-12 NEXT Cutting Set* | Stock # |
|-------------------------|---------|
| IK-12 Next carriage | 90140 |

^{*} Select a cutting torch set

| IK-12 NEXT Plasma Set* | Stock # |
|---|----------|
| IK-12 Next carriage | 90140 |
| Machine connection cable for IK-12 Next | 61005388 |
| Plasma holderset IK-12 Next | 20511063 |
| * To be used with a plasma system | |

| IK-12 NEXT Welding Straight Set* | Stock # |
|---|----------|
| IK-12 Next carriage | 90140 |
| Machine connection cable for IK-12 Next | 61005388 |
| Welding Holder set IK-12 Next | 20511050 |

^{*} To be used with a welding system

Type and Specification

| IK-12 NEXT Welding Weaving Set* | Stock # |
|---|----------|
| IK-12 Next carriage | 90140 |
| Machine connection cable for IK-12 Next | 61005388 |
| Weaving holder set IK-12 Next | 20511064 |

^{*} To be used with a welding system

Accessories

| Accessory | Stock # |
|--------------------------------|-----------|
| IK-12 standard rail 1800 mm | 30400 |
| IK-12 heavy duty rail 1800 mm | 90044 |
| IK-12 MAX3 circle cutting rail | 30410 |
| Circle cutting attachment | 30389 |
| Plate edge guide roller | T60038959 |
| Preset stop valve: | |
| 1 Torch | 80518 |
| 2 Torch | 61003543 |
| Snap valve B-type | 80512 |
| Torch bevel attachment | ON002 |
| Twin torch attachment | ON001 |
| Rail fixing magnet | D6010 |
| MIG torch holder | 61000676 |

| Accessory | | Stock # |
|-----------------------------|-------------------|------------|
| | 145 mm (standard) | 30390 |
| | 250 mm | 30430 |
| Long slide bar | 300 mm | 30431 |
| | 400 mm | 30433 |
| | 350 mm | 30300 |
| | 500 mm | 30321 |
| Long pipe arm | 1000 mm | 30425 |
| | 1500 mm | 30427 |
| | 2500 mm | 30429 |
| Stand | 80 mm (standard) | 30204 |
| | 105 mm | 30378 |
| Flashback arrestor hose set | 600 mm hoses | On request |
| | 900 mm hoses | On request |

Weight (body) 8.5 Kg/18.74lb Machine size 432 mm / 17 inch Machine width 220 mm / 8.66 inch Max. loaded weight 50 kg / 110.23 lb Traveling speed 40~2400 mm/min / 1.57~94.49inch/min 40~300 mm/min / 1 57~11 81inch/min Croon chood

IK-12 NEXT

| Creep speed | 40~300 mm/mm / 1.57~11.61mcn/mm |
|--------------|---|
| Input power | 100~240VAC ±10% / 1.1~0.7A / 50-60Hz |
| Motor | 24VDC motor with an encoder, 23W, 5600rpm |
| Transmission | Dial accelaration formula, variable speed |
| Speedometer | Digital display |

| Scope of delivery | |
|----------------------|--|
| Machine body | |
| Tip support | |
| Hexagon bolt (2 pcs) | |
| Operation manual | |

Cutting and Welding Machines

Optional accessories



Standard rail 1800 mm

- Extendable 1800 mm rail
- Built of special steel to ensure long life time



Circle cutting rail

- Cutting diameter Ø40 360 mm (inside); Ø770 -1150 mm (outside)
- Counter weight recommended



Heavy duty rail 1800 mm

- Extendable, robust structured rail that does not bend
- Recommended when cutting thick plate over 150 mm



Circle cutting attachment

Cutting diameter Ø400 - 2400



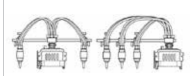
Long slide bar

- Extends torch up/down stroke, used when cutting from the side of the plate
- Available in different lengths



Plate edge guide roller

- Enables bevel cuts without rail by tracking plate edge
- For straight line cutting only



Long pipe arm

- Long pipe arm to enable different torch positioning
- Available in different lengths



Snap valve B-type

- Single action gas on/off
- Increases productivity by eliminating flame adjustments each time after cut



Preset stop valve

- Single action gas on/off
- 2 models; single or two torches



Twin torch attachment

- Enables 2-torch parallel cutting by attaching to a torch
- Torch distance 30 300 mm



Torch bevel attachment

- Accurate bevel cutting with angle indicator
- Cuts bevel without tilting the torch



Rail fixing magnet

Holds the rail onto the place



MIG torch holder

- Simple welding torch holder, clamp diameter
- Ø16 20mm



Extended stand

105 mm long stand