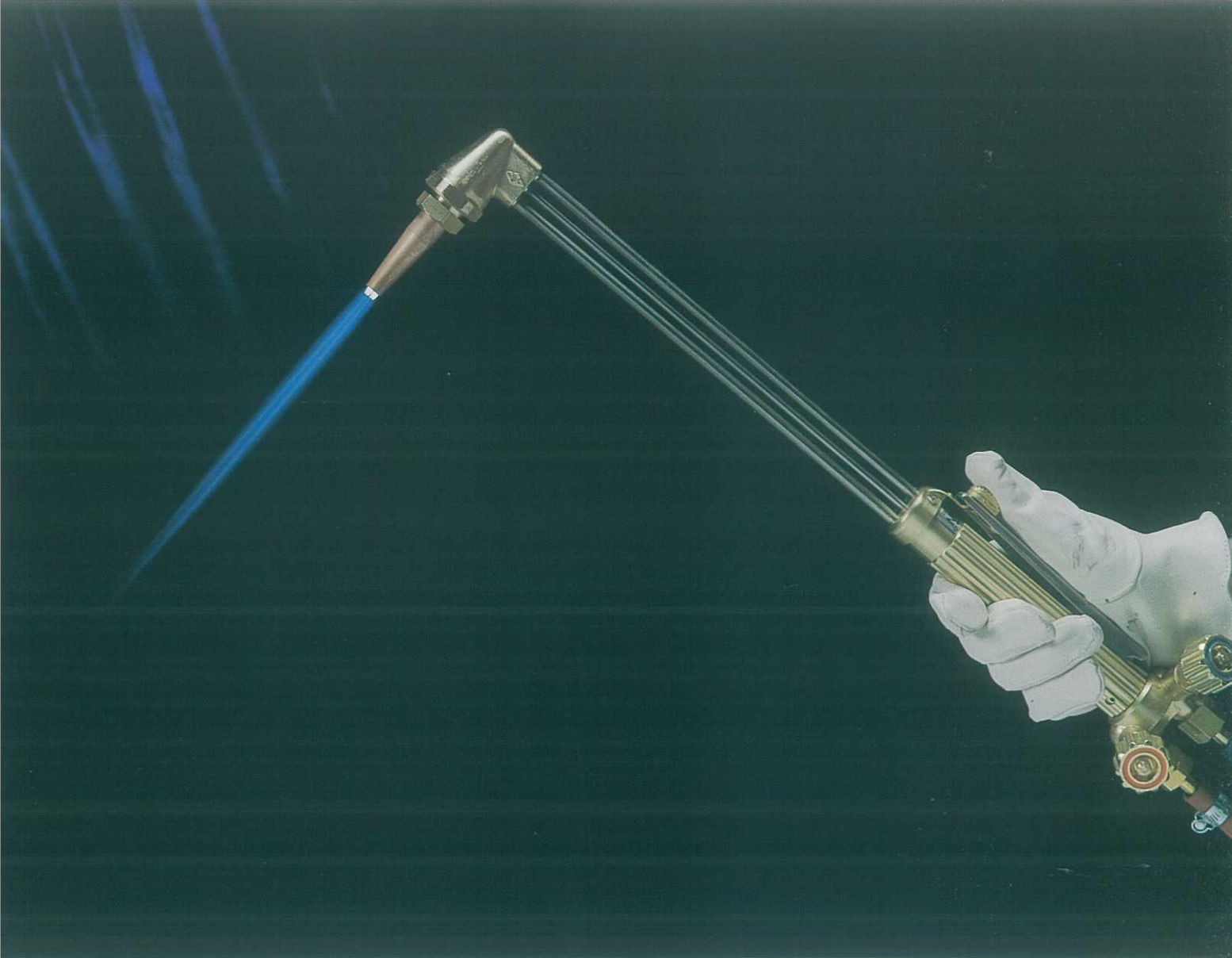


MEDIUM PRESSURE/TIP MIXING TYPE GAS CUTTING TORCH

MK-150



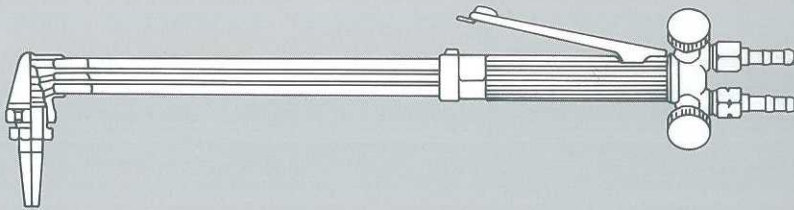
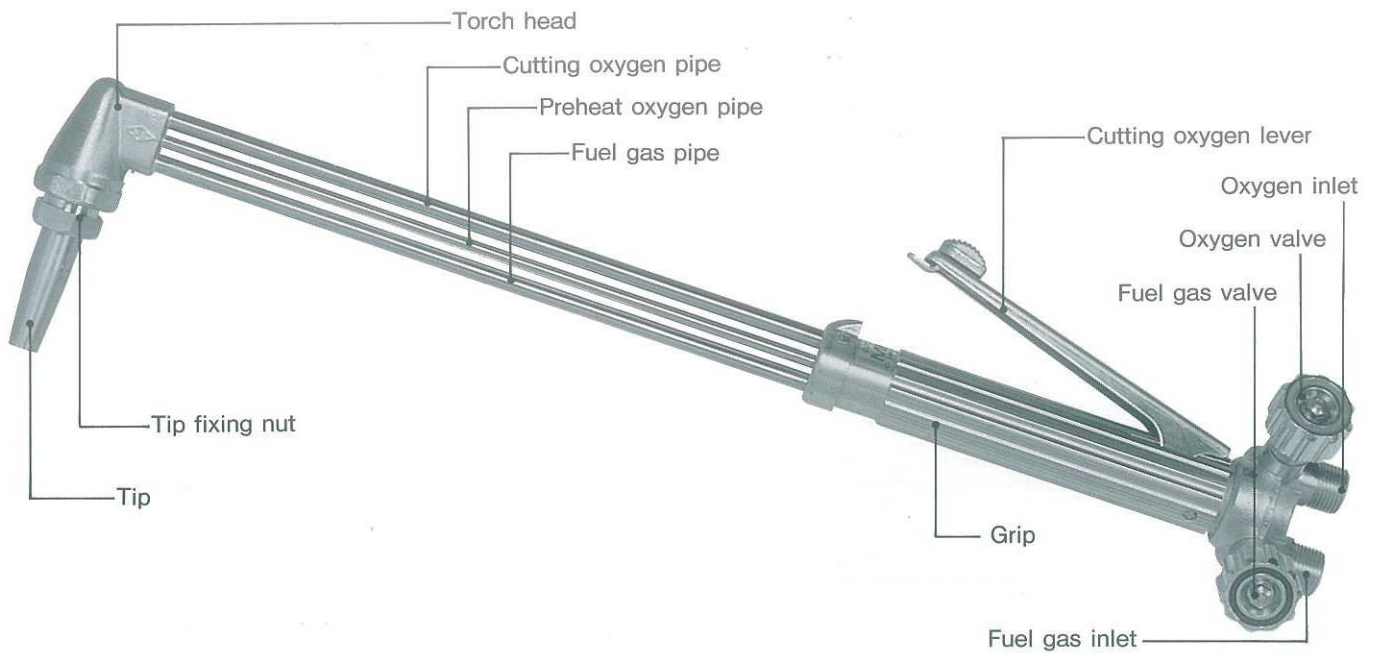
For even greater safety, the MK-150 uses a three seat tip-mixing system. Its cutting capacity is 150mm (6") thickness.

The design of Koike's MK-150 has been made rugged and simple. This has also resulted in a fine balance that makes it very easy to use.

And in line with Koike's policy of ever greater safety, a three seat tip-mixing system has been employed. This is because the three seat tip-mixing system substantially reduces the risk of flashback occurring. And even if flashback does occur, damage to the torch is reduced to the minimum.

And if you use Koike tips, you will have the benefit of an even greater safety margin, as Koike tips are now of a special design which makes it hard for any flashback to happen.

MK-150



Hose connection

Standard	Thread
US	UNF9/16-18 RH/LH-EXT.
BS	BSP.F3/8-19 RH/LH-EXT.
JIS	M16×1.5 RH/LH-EXT.

Or other specified hose connections available.

Specifications

Torch length	Standard 495mm (18.3")
Weight	880g (1.9 lb)
Cutting thickness	Max.150mm (6")
Torch head angle	90°
Fuel gas	Any medium pressure fuel gas available

Tips for MK-150

102	00 } 6	Acetylene	Standard tip
102-D7	00 } 6		Divergent high speed cutting tip
106	00 } 6	Propane	Standard tip
106-D7	00 } 6		Divergent high speed cutting tip

Tips for other fuel gases available.



Total system supplier of welding and cutting

KOIKE INTERNATIONAL GROUP

KOIKE SANJO KOGYO CO., LTD.

International Division
3-1, Shinden 2-chome, Ichikawa,
Chiba, 272-0035, Japan
Tel: 81-47-376-3210
Fax: 81-47-376-1017

KOIKE EUROPE B.V.

Grote Tocht 19, 1507 CG
Zaandam Holland
Tel: NR.31-75-6127227
Fax: NR.31-75-670227

KOIKE ARONSON, INC.

635 West Main Street,
Arcade, NY14009, U.S.A
Tel: 1-585-492-2400
Fax: 1-585-457-3517

KOIKE KOREA ENGINEERING CO., LTD.

1318-26, Daekwang-Dong,
Kimcheon-City,
Kyoung Sangbuk-Do, Korea
Tel: 82-547-39-3711
Fax: 82-547-39-3713