



CRUCIBLE TONG, IRON (EC.103.08)

Black Powder coated iron, with bow and forged scissor type hinge, jaws corrugated inside.

Type	Size
.01	150 mm.
.02	200 mm.
.03	300 mm.
.04	500 mm.
.05	750 mm.
.06	1000 mm.



CRUCIBLE TONG STAINLESS STEEL (EC.103.09)

Made of stainless steel with bow and forged scissor type hinge, jaws corrugated inside.

Type	Size
.01	150 mm.
.02	200 mm.
.03	300 mm.
.04	500 mm.
.05	750 mm.
.06	1000 mm.



BEAKER TONG, IRON (EC.103.10)

Chrome plated iron, with bow and forged scissor type hinge. For the convenient and safe handling of beaker containing hot solutions and for pouring out the contents. The jaws are covered with thick insulation to ensure firm grip and heat resistivity.

Type	Size
.01	300 mm.
.02	500 mm.
.03	750 mm.
.04	1000 mm.



BEAKER TONG, STAINLESS STEEL (EC.103.11)

Made from stainless steel, with bow and forged scissor type hinge. For the convenient and safe handling of beaker containing hot solutions and for pouring out the contents. The jaws are covered with asbestos to ensure firm grip and heat resistivity.

Type	Size
.01	300 mm.
.02	500 mm.
.03	750 mm.
.04	1000 mm.



FLASK TONG, IRON (EC.103.12)

Chrome plated iron, with bow and forged scissor type hinge, jaws corrugated inside.

Type	Size
.01	150 mm.



Administrative Office:

Phone: + 91 - 171 - 2655247, 6535247

Fax: + 91 - 171 - 2652506

Website: <http://www.effectlabindia.com>

Email: info@effectlabindia.com, effectlabo@gmail.com



.02	200 mm.
.03	300 mm.
.04	500 mm.

FLASK TONG STAINLESS STEEL (EC.103.13)

Made of stainless steel with bow and forged scissor type hinge, jaws corrugated inside.

Type	Size
.01	150 mm.
.02	200 mm.
.03	300 mm.
.04	500 mm.
.05	750 mm.
.06	1000 mm.



TONG FLASK SAFETY (EC.103.14)

Made from Stainless steel, polished. With cork lined rectangular jaws giving an extremely firm grip to flasks of any shape from 100 ml. to 2000 ml. capacity. Overall length 30 cm. approx.



TONG, MERCURY (EC.103.15)

Nickel plated steel. For lifting globules of mercury. Length approx. 20 cm.