

### CUTTING TOOL TC/HCC 400

This is a Hydraulic cutter with scissors type head. It is applicable for cutting wire rope, wire strands, soft Cu Al Steel Bar, Reinforcing bar and underground cable. Its cutting capacity can reach 40 mm diameter. With scissors type head design, double speed unit and safety unit and safety valve, cutting becomes easy, fast and safe.

Max Pressure	Cutting Range
8 Ton	40 mm Dia , 400 sq mm cable



### PUNCHING TOOL TC/HHD 8 B



This is a remote control style hydraulic punching tool. It is intended to Punch holes on electric switch boxes and metal sheets, can be widely used in electric transmission and distribution work. External hydraulic pump is required to work with the tool. Pump can provide pressurized oil to the tool, operator can install proper dies according to the application, easy, fast and precise crimping can be assured.

Max Pressure	Punching	Standard Dies
10 Ton	22 sq mm - 60 sq mm	22,27.5,34,43,49,60 mm



**TUF CRIMP**  
Tools for Wire & Cable Industry



We specialize in the development and production of high-quality, reliable and technologically advanced Wire & Cable Tools and Hydraulic Pullers; delivered at your doorstep.

- ✓ Trained support and services network that stands by you, across India.
- ✓ Delighting our customers not just with products and services, but "solutions" that achieve business objectives and increase productivity.
- ✓ Our tools are designed for maximum performance, ease of use and long service life. In addition to our standard product line, we offer custom design tools.

Visit our website for detailed information and online shopping.

Quality Products from

**ahuja**  
group

Available at  
**Hydraulics & Pneumatics**

German Technology by

**FLUC**  
GmbH

World Class Service by

**HYDESTOP**  
After Sales Service Solutions

**Call Now !**

**+91 141 5168 322**

**info@tufcrimp.com**

**www.tufcrimp.com**

### CRIMPING TOOL TC/HCTS/1000+TC/HP/700/1003

This is a remote control style hydraulic crimping tool. It is intended to crimp Al and Cu connectors from 300-1000 sq.mm on cables, can be widely used in electric transmission and distribution work. External hydraulic pump is required to work with the tool. Pump can provide pressurized oil to the tool, operator can install proper dies according to the application, easy, fast and precise crimping can be assured.

Max Pressure	Max Stroke	Crimping Range	Standard Dies
55 Ton	28 mm	300 sq mm - 1000 sq mm	300,400,500,630,800,1000



### CRIMPING TOOL TC/HCTS 400/+TC/HP/180/1027

This is a remote control style hydraulic crimping tool. It is intended to crimp Al and Cu connectors from 50-400 sq.mm on cables, can be widely used in electric transmission and distribution work. External hydraulic pump is required to work with the tool. Pump can provide pressurized oil to the tool, operator can install proper dies according to the application, easy, fast and precise crimping can be assured.

Max Pressure	Max Stroke	Crimping Range	Standard Dies
22 Ton	22 mm	50sq mm - 400 sq mm	50,70,95,120,150,185,240,300,400mm



### CRIMPING TOOL TC/HCT 400D

This hydraulic crimper is sturdy and easy to operate, with a strong maximum working pressure of up to 20 tones. It has a Crimping range of 16-400 sq mm and includes 12 crimping dies. With a stroke of up to 22 mm and hexagon type crimping, this handy tool comes complete with a convenient carry case for easy storage and portability.

Max Pressure	Max Stroke	Crimping Range	Standard Dies
20 Ton	22 mm	16sq mm– 400 sq mm	16,25,35,50,70,95,120,150,185,240,300,400 mm



### CRIMPING TOOL TC/HCT 300

This hydraulic crimper is sturdy and easy to operate, with a strong maximum working pressure of up to 16 tones. It has a Crimping range of 16-300 sq mm and includes 11 crimping dies. With a stroke of up to 22 mm and hexagon type crimping, this handy tool comes complete with a convenient carry case for easy storage and portability.

Max Pressure	Max Stroke	Crimping Range	Standard Dies
16 Ton	22 mm	16 sq mm - 300 sq mm	16,25,35,50,70,95,120,150,185,240,300



### CRIMPING TOOL TC/HCT 240

This hydraulic crimper is sturdy and easy to operate, with a strong maximum working pressure of up to 14 tones. It has a Crimping range of 16-240 sq mm and includes 10 crimping dies. With a stroke of up to 22 mm and hexagon type crimping, this handy tool comes complete with a convenient carry case for easy storage and portability.

Max Pressure	Max Stroke	Crimping Range	Standard Dies
14 Ton	22 mm	16 sq mm - 240 sq mm	16,25,35,50,70,95,120,150,185,240



### CRIMPING TOOL TC/HCT 120

This hydraulic crimper is sturdy and easy to operate, with a strong maximum working pressure of up to 12 tones. It has a Crimping range of 10-120 sq mm and includes 08 crimping dies. With a stroke of up to 14 mm and hexagon type crimping, this handy tool comes complete with a convenient carry case for easy storage and portability.

Max Pressure	Max Stroke	Crimping Range	Standard Dies
12 Ton	22 mm	10 sq mm - 120 sq mm	10,16,25,35,50,70,95,120



### CRIMPING TOOL TC/HCT 70

This hydraulic crimper is sturdy and easy to operate, with a strong maximum working pressure of up to 8 tones. It has a Crimping range of 4-70 sq mm and includes 8 crimping dies. With a stroke of up to 10 mm and hexagon type crimping, this handy tool comes complete with a convenient carry case for easy storage and portability.

Max Pressure	Max Stroke	Crimping Range	Standard Dies
8 Ton	10 mm	4 sq mm - 70 sq mm	4,6,8,10,16,25,35,50,70



### GEAR PULLERS

The TUFCRIMP line of quality manual gear and bearing pullers sets the standard for quickness, ease & convenience. With TUFCRIMP, its strictly a one man operation. The T-handle and cage control the jaws at all times. This means that all the opening, closing, locking and aligning of the jaws is all done automatically by simply turning the T-handle.

Model No.	Capacity	No. of Jaws	Jaws Reach	Jaw Spread
TC/HGP 5 T	5 Ton	3	4"	.5" to 5"
TC/HGP 10 T	10 Ton	3	6"	.5" to 7"
TC/HGP 20 T	20 Ton	3	9.67"	1" to 15"

