

POSS

Professional Oil Services & Supplies

CASING COLD CUTTER

**HAVE YOUR CUT
FAST ACCURATE CLEAN AND SAFE, ESPECIALLY IN
TROUBLESOME CONDITIONS**



- Heavy duty split frame machines can accurately cut.
- Cut and bevel pipes and tubes of all materials in one simultaneous operation.
- Rugged equipment easy and safe.
- High speed steel cutting tool bits provide suitable weld joint machining.

MAIN OFFICE

26 , Road 100, Maadi, Cairo, Egypt

Tel : 002-02-2359 5135, Tel./Fax : 002-02-2358 5840

E-mail : poss@intouch.com, poss@poss-freezone.com

Website : www.poss.com.eg



CASING COLD CUTTER HAVE YOUR CUT FAST ACCURATE CLEAN AND SAFE, ESPECIALLY IN TROUBLESOME CONDITIONS



- Heavy duty split frame machines can accurately cut.
- Rugged equipment easy and safe.
- Cut and bevel pipes and tubes of all materials in one simultaneous operation.
- High speed steel cutting tool bits provide suitable weld joint machining.

CASING COLD CUTTER C.C.C. BENEFITS

Easily adapted wide range of tubes and pipes.

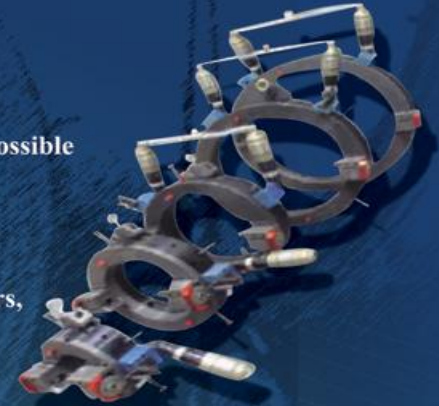
A variety of tool sizes for pipe severing & beveling from 6" to 30" in Diameter, makes it possible to cut any tube or pipe.

Fast Action with high speed steel cutting tool bits

With low friction bearing system coupled with inline or right angle 2 HP pneumatic motors, makes it the strongest and fastest in its category.

Accurate weld joint machining

Perfect Machinery cut with exact measures in distance and shape opposed to hot flame cut with no balance causes repeated cutting and often followed by grinding process.



Field Proven Saving

The casing cold cutter has proven itself to be a time – saver for cutting and beveling casing in one simultaneous operation, with eliminating flame cutting and grinding procedure.

The average cutting time in the rig when the C.C.C is used for CUTTING has been estimated to be 20 – 45 min the field opposite to ordinary method that takes five hours in best practice.

However, the primary advantage of the C.C.C is the ability to establish quickly and safely CUT.

Greater Safety for Your Personnel and the Environment

From a safety standpoint, the C.C.C requires only one elevated rig up operation unlike to repeated and often dangerous use of gases tubes "oxygen and Acetylene" that may cause explosion and a real disaster. As there are no flames and grinding sparks, makes C.C.C. more suitable for cutting in gas wells and when oil base mud used in running oil wells.

In addition the operator has greater control over all the cutting operation usage of the certain bit in the C.C.C can prevent the reach of the casing ID when cutting conductor.

model	capacity	A mm	B mm	C mm	D mm	weight kg
TTNG-168	2"• 6"	175	325	217	216	34
TTNG-219	4"• 8"	223	373	241	240	37
TTNG-273	6"• 10"	283	433	271	270	44
TTNG-323	8"• 12"	331	481	295	294	46
TTNG-406	10"• 16"	415	565	337	336	51
TTNG-508	12"• 20"	517	667	388	387	66
TTNG-610	16"• 24"	619	788	448	473,5	77
TTNG-762	22"• 30"	776	945	526,5	552	94
TTNG-900	26"• 36"	925	1094	601	626,5	111
TTNG-1000	32"• 40"	1016	1200	700	753	137
TTNG-1200	36"• 48"	1262	1540	826	940	170
TTNG-1400	48"• 56"	1460	1730	910	945	205

Ordering Information

POSS casing cold cutter are available for rental only.

WIDE RAND OF cut from 6" to 30"

When ordering please specify:

- Casing Sizes.
- Required cut and beveling type.
- Material of casing.

