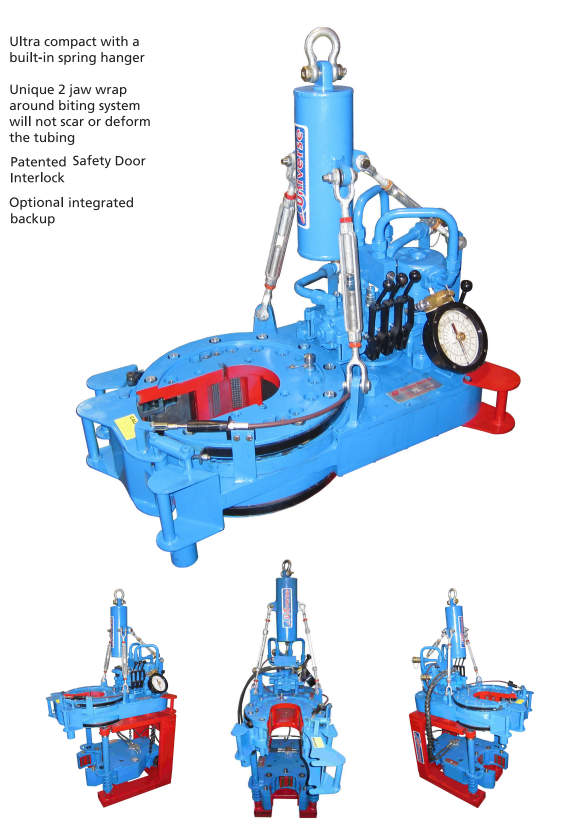
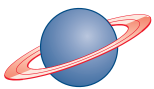
Compact





C

0

R

Ph

780-468-5211 1-866-468-5211

Toll Free **Address**

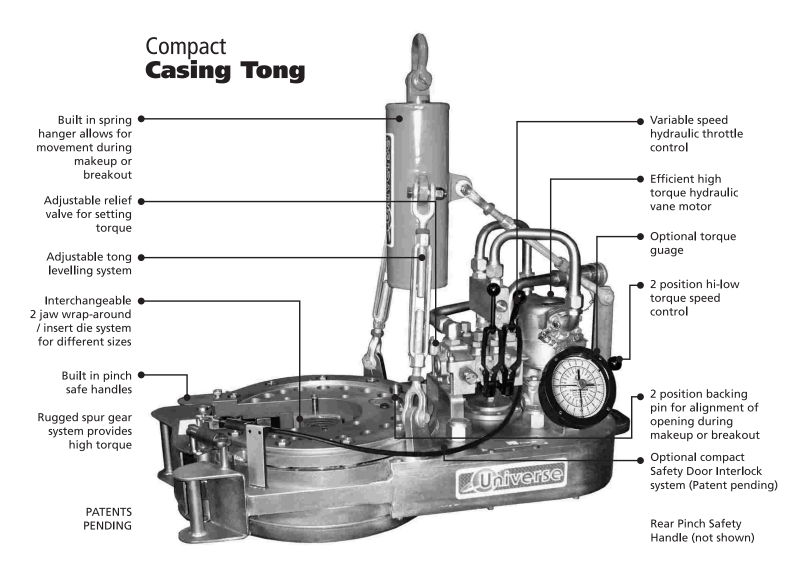
0

5545 – 91 Street, Edmonton, Alberta Canada, T6E 6K4

Т

E-mail Web Site

sales@umcorp.com www.umcorp.com



High strength alloy steels used throughout the tong provides a light weight, high torque and compact tong ensuring long life and durability

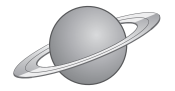
Optional hydraulic or manual backups (Patented) are available to mount under tong

Optional electric, diesel skid or trailer mounted hydraulic power units are available to suit customer

US PATENT 8,418,586 B2

Size	Maximum Torque * ft-lbs (kg-m)		Body Size (W x L) Inches (m)	Torqu inches	e Arm (m)	Speed (Max) * RPM
7.63 (194)	17,000 (2,350) @ 3,000 psi (20,684 KPa) - Max 14,100 (1,949) @ 2,500 psi (17,237 KPa)	1100 (498)	22 x 46-3/4 (0.58-1.19)	24	(0.61)	97

* Optional power trains and motors are available. For exact torque values and speeds see applicable engineering data sheets. Data is subject to change without notice; visit our website for up to date information.



Universe MACHINE

Ph 780-468-5211 Toll Free 1-866-468-5211

Address 5545 – 91 Street, Edmonton, Alberta Canada, T6E 6K4

E-mail sales@umcorp.com
Web Site www.umcorp.com