BUCKING UNIT SPECIFICATIONS

MAX TORQUE 50,000 ft-lbs 67,800 N-m
SYSTEM PRESSURE 3,000 PSI 207 Bar
ARM LENGTH 24 Inches 61cm
MASS 11,000 Lbs. 5,000 kg

SPEED (RPM, ESTIMATED)
AT FLOW RATE (GPM/LPM):
LOW GEAR 3.5 RPM
HIGH GEAR 17.1 RPM

REVISIONS
REVISION ECO NUMBER ECO DESCRIPTION ECO COMPLETED BY ECO COMPLETED DATE
1 12-0951 ADDED GUSSETS AND WELDMENT SHEET J.S 2012
A 17-0111 UPDATED GA DRAWING TO NEW FORMAT J. KELLY 2017

NOTES:
1) THIS TABLE REPRESENTS THE THEORETICAL TORQUE AT WHICH THE DIES WILL SLIP ON THE TUBULAR
2) THIS UNIT REQUIRES AND RP5047-6XXX MODEL CONTROL CONSOLE TO OPERATE
STANDARD ACCESSORIES

HYDRAULIC SUPPORT STAND

HYDRAULIC POWERED V-ROLLER SUPPORT STAND

HYDRAULIC NON-POWERED V-ROLLER SUPPORT STAND

HYDRAULIC TRANSFER BALL ROLLER SUPPORT STAND

PUSH PULL

EXTENSION BEAM (AVAILABLE FROM 6' TO 20')