



FRONTLOADER

CHARGEUR AVANT



MTZ Equipment Ltd.

Head Office:

3-1136 Centre St., Ste. 124, Thornhill,

Ontario L4J 3M8 Canada

Tel: 1-855-2GO-4MTZ

(1-855-246-4689)

Fax: 1-647-933-9066

E-Mail: info@mtzequipment.com

Website: www.mtzequipment.com

MTZ L2596

For tractors **MTZ 800/900/1000/1200 Series**
Pour tracteurs



LOADER SPECIFICATIONS

It.	Description	L2596
A	Maximum lift height to pivot pin [in/cm]	145/368
B	Maximum lift height under level bucket [in/cm]	135/343
C	Clearance with bucket dumped [in/cm]	112/285
D	Reach at maximum lift height [in/cm]	29/74
E	Maximum dump angle [deg]	48
G	Maximum rollback angle [deg]	38
H	Digging depth [in/cm]	7.0/18
J	Overall height in carry position [in/cm]	85/216
U	Lift capacity to maximum height - at pivot pin [lb/kg] optional cylinder	3425/1554 5395/2447
V	Lift capacity to maximum height [lb/kg] optional cylinder	2330/1057 3670/1665
W	Lift capacity to 59 in. height - at pivot pin [lb/kg] optional cylinder	3995/1812 6280/2849
X	Lift capacity to 59 in. height [lb/kg] optional cylinder	3050/1383 4795/2175
Y	Breakout force - at pivot pin [lbf/daN] optional cylinder	4795/2132 7490/3397
Z	Breakout force [lbf/daN] optional cylinder	3480/1548 5435/2418
VV	Bucket rollback force at maximum height [lbf/daN] optional cylinder	2760/1228 4255/1893
XX	Bucket rollback force at 59 in. lift height [lbf/daN] optional cylinder	4240/1886 6445/2867
ZZ	Bucket rollback force at ground line [lbf/daN] optional cylinder	4335/1928 6590/2931
	Raising/Lowering time [sec] optional cylinder	4.4/2.8 6.3/4.2
	Bucket dumping/rollback time [sec] optional cylinder	3.7/2.3 5.3/3.5
	Lift cylinder tube/shaft size [in] optional cylinder	2.50/1.50 3.00/1.75
	Lift cylinder stroke/retracted length [in]	25.75/38.00
	Bucket cylinder tube/shaft size [in] optional cylinder	2.50/1.50 3.00/1.75
	Bucket cylinder stroke/retracted length [in]	21.50/31.00
	Mounting Height (+/- 3.0) [in]	48
	Hydraulic pressure rating/flow rate [psi]/[gpm]	2500/15
	Tractor size [H.P. @ normal duty]	50-120
	Bucket size [in/cu.ft.] - * Indicates bucket size used for calculations of lift capacities and rollback forces.	60/19.0 72/23.8 84/27.0*
	Weight (with bkt & mtg kit) [lb/kg]	2200/998