# NASCO-OP ALLIGATOR SHEARS

### Power of Numbers

## MCI-200-1PH & 3PH Alligator Shear, MCINTYRE 200 8"

Hydraulic alligator shear with 8" long blade generates 60 tons maximum cutting force at the throat. Shearing capacity of 1.65" diameter round mild steel, 1.5" square mild steel bar. 5.4HP 220/440VAC three phase electric motor or single phase option. Includes safety guard and adjustable hold down. Approximately 924lbs. Dimensions: 56"L x 27"W x 52"H.



## MCI-320-1PH & 3PH ALLIGATOR SHEAR, MCINTYRE 320 12" 3PH

Hydraulic alligator shear with 12.5" long blade generates 92 tons maximum cutting force at the throat. Shearing capacity of 2" diameter round mild steel, 1.5" square mild steel bar. 10HP 220/440VAC three phase electric motor. Includes safety guard and adjustable hold down. Approximately 1455lbs. Dimensions: 57"L x 28"W x 56"H.



### MCI-407-1PH & 3PH ALLIGATOR SHEAR, MCINTYRE 407 16" 3PH

Hydraulic alligator shear with 16" long blade generates 115 tons maximum cutting force at the throat. Shearing capacity of 2.25" diameter round mild steel, 2" square mild steel bar. 10HP 220/440VAC three phase electric motor. Includes safety guard and adjustable hold down. Approximately 1587lbs. Dimensions: 67" I x 36" w x 56"h.

# MCI-500-1PH & 3PH ALLIGATOR SHEAR, MCINTYRE 500 20" 3PH

Hydraulic shear with 20" long blade generates 160 tons maximum cutting force at the throat. Shearing capacity of 2.5" diameter round mild steel, 2" square mild steel bar. 10HP 220/440VAC three phase electric motor. Includes safety guard and adjustable hold down. Approx 2519lbs. Dimensions: 67"I x 36"w x 59"h.

Model	Blade Length	HP	Max Cutting Force (Tons)	Cutting Capacity Mild Steel Rounds (IN)	Strokes/ Minute	Hold Down	Weight (LBS)
MCI-200	8"	5.4	60	1-5/8"	8	Manual	924
MCI-320	12"	10	92	2"	16	Manual	1455
MCI-407	16"	10	115	2-1/4"	11	Manual	1587
MCI-500	20"	10	160	2-1/2"	15	Manual	2519

Information displayed is for reference purposes only and is based on data provided by equipment manufacturers or distributors. Manufacturers may change specifications and consumers are to confirm the most recent information before finalizing a purchase.



