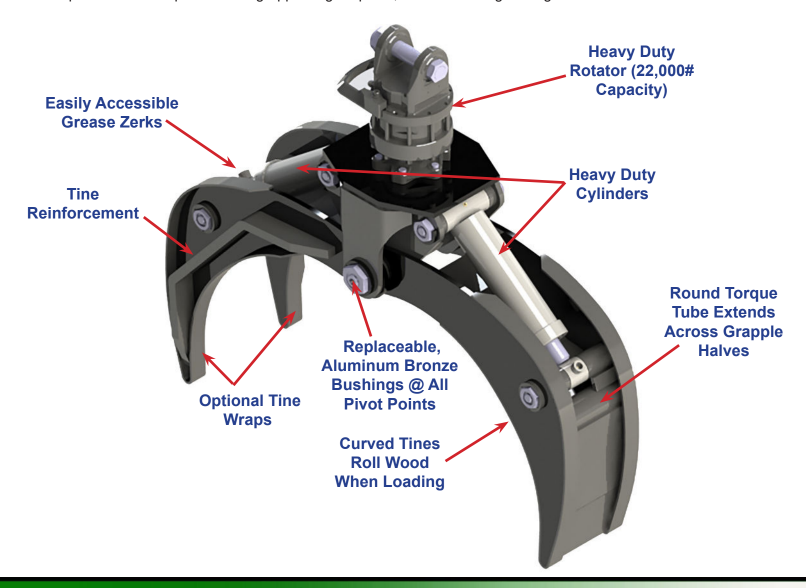


## **Log Grapples**

46" Log / Pole Grapple

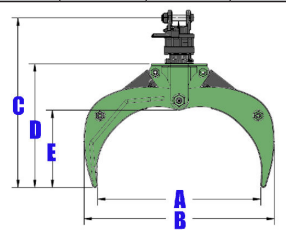
The LEMCO™, Log / Pole Handling Grapple is designed for heavy duty use, capable of handling both wooden logs and poles. The heavy duty design provides maximum durability and low maintenance, reducing your downtime. This grapple works well with Lemco's Model XLT 170 truck mounted loader as well as most truck mounted knuckle boom loaders, rough terrain carriers, forwarders and stationary electric material handlers. Key features include:

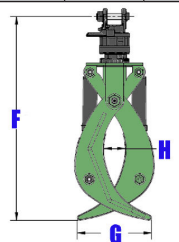
- 360° continuous rotation, using a tried and true, extremely reliable, vane style rotator
- Grapple halves have a unique profile that aid in curling logs into the grapple's throat, maximizing each load.
- A 46" wide opening, closes down to 4", allowing for handling a wide range of logs with varying diameters.
- All pivot points contain greasable and replaceable bushings for long life and prevent parent material degradation.
- Heavy duty cylinders are designed for high duty cycles.
- This grapple features high strength steel throughout and torque tubes on each jaw, making it extremely durable in heavy duty applications.
- Optional Tine Wraps allow the grapple to grab poles, without causing damage to them.



## 46" Log / Pole Grapple Grapple Specifications

Model	*We	ight	Ор	ening	٧	Vidth	Op	pening	Heig	ght To	Jaw	Height	CI	ose	Widt	h When	Gap	@ Full	Jaw \	Width -	Widt	h Out-
				(A)	Whe	en Open	Н	leight	Ro	tator	@ Fu	II Open	He	ight	CI	osed	C	lose	Cent	er Tine	side	Tines
			in.	mm	n (B)		(C)		(D)		(E)		(F)		(G)		(H)		(I)		(F)	
	Lbs.	Kg.			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
LPG 46	900	409	46	1,168	55	1,397	49	1,245	36	914	22	559	23	584	58	1,473	6	152	11	279	18	457







HYDRAL	HYDRAULIC REQUIREMENTS								
	Max. Flow GPM / LPM	Max. Pressure PSI / Bar							
46"	.og / Pole Grapple								
Open / Close	20 / 75	3500 / 241							
Rotation	6 / 23	1750 / 121							





