

PROPANE MOWER CYLINDERS						
Part No.	Product Data	Water Capacity	Length	Height	Diameter	Tare Weight
	Description	gal	in	in	in	lbs
5456TC.3	20# TC/DOT Mower Cylinder - Steel	4.76	13.6	19.0	12	27
9367	33.5# Mower Cylinder - Aluminum	8.0	22.4	28.3	12	25
9368	43.5# Mower Cylinder - Aluminum	10.4	28.8	34.4	12	26
	Description	kg	mm	mm	mm	kg
5456TC.3	20# TC/DOT Mower Cylinder - Steel	21.6	345.4	482.6	304.8	12.3
9367	33.5# Mower Cylinder - Aluminum	36.3	569	718.8	304.8	11.3
9368	43.5# Mower Cylinder - Aluminum	47.2	731.5	873.8	304.8	11.8

Other accessories available on request.

Environmental Benefits

- Reduces hydrocarbon emissions by nearly 70%
- Propane is listed as an approved alternative fuel in the 1990 Clean Air Act and the Energy Policy Act of 2005
- Propane is nontoxic & nonpoisonous fuel; therefore will not contaminate soil or water
- No spillage or leakage due to closed storage and delivery system

Business Benefits

- Fuel Efficient 20% savings on fuel costs over gasoline
- Longer run times between fueling
- Easier & cleaner refueling than gasoline mowers
- Reduce maintenance costs & down time
- Established propane supply infrastructure reduces fuel shortage concerns
- Increase engine life
- Reduces fuel theft

Cylinder Features

- Mower cylinders are designed & patented specifically for lawn care use
- Cylinders available for horizontal or vertical service, depending on application
- Includes fast fill valve
- Left-hand male safety couplers, female available
- Standard fittings include: Safety Relief, Float Gauge, Fixed Liquid Level, Vapor Service, and ACME Fill Valves
- Collar painted green for product differentiation







800-640-6327

Fax: 888-877-6449 www.mantank.com sales@mantank.com

