

MANCHESTER MOWER CYLINDERS Delivering Domestically Produced PROPANE that BURNS CLEANER and COSTS LESS!





PROPANE MOWER CYLINDERS						
Part No.	Product Data Description	Water Capacity gal	Length in	Height in	Diameter in	Tare Weight Ibs
5456TC.3	20# TC/DOT Mower Cylinder - Steel	4.76	13.6	19.0	12	27
9366	20# Mower Cylinder - Aluminum	4.76	20.4	14.6	12	17
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
9366	20# Mower Cylinder - Aluminum	21.6	517.5	317.5	304.8	7.7
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

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

Other accessories available on request.

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

Unless you're cutting lawns with a manual push reel mower... these cylinders are



Cylinder Features

- Mower cylinders are designed 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



EXCEPTIONAL ENER