



[www.petrorigs.com](http://www.petrorigs.com)



[www.petrorigs.com](http://www.petrorigs.com)



[www.petrorigs.com](http://www.petrorigs.com)



[www.petrongs.com](http://www.petrongs.com)



[www.petrorigs.com](http://www.petrorigs.com)



[www.petrorigs.com](http://www.petrorigs.com)

PULLMASTER WINGH

[www.petrorigs.com](http://www.petrorigs.com)

PULLMASTER  
MODEL M50

CAUTION  
DO NOT OPERATE  
THIS EQUIPMENT  
UNLESS THE  
SAFETY DEVICES ARE  
IN PLACE

CANADA



[www.petrorigs.com](http://www.petrorigs.com)





[www.petrorigs.com](http://www.petrorigs.com)

156  
M50-7-200-1  
1222

**WARNING** ALL LIFTING AND MOVING DEVICES ARE NOT DESIGNED, OR  
OPERATED FOR MOVING OR LIFTING PERSONNEL

**AVERTISSEMENT:** LES TREUILS HYDRAULIQUES NE SONT PAS CONSTRUITS  
DANS LE BUT DE DÉPLACER OU SOULEVER LE PERSONNEL

OVER

[www.petrorigs.com](http://www.petrorigs.com)

[www.petrorigs.com](http://www.petrorigs.com)





[www.petrorigs.com](http://www.petrorigs.com)

DO NOT  
BLOCK



CONSOLIDATED  
PRESSURE CONTROL  
OAK RIDGE NORTH, TX  
281-893-5900



API 16D - 0028

UNIT MODEL NO: S06S-5572-5187

PRIMARY PUMP: E-20HP-T10

SECONDARY PUMP: Q-4S

REMOTES: (1)AR06S-4G-ALM-DR-5

TANK SIZE: 250 GAL.

USEABLE FLUID: ACC. 79 GAL.

PRE-CHARGE PRESS: 1000 PSI

WORKING PRESS: 3000 PSI

MFG. DATE: 04-15

SERIAL NO: 5187

[www.petrorigs.com](http://www.petrorigs.com)

[www.petrorigs.com](http://www.petrorigs.com)



[www.petrorigs.com](http://www.petrorigs.com)





[www.petrorigs.com](http://www.petrorigs.com)



A large, cylindrical red industrial tank is mounted on a red metal skid. The tank has a red metal ladder and safety railings on its left side. To the left of the tank is a yellow industrial engine with various pipes and components. To the right, the front of a red pickup truck is visible. The scene is outdoors on a concrete surface, with a blue structure and a tall metal tower in the background under a cloudy sky. A watermark is overlaid on the tank.

[www.petrorigs.com](http://www.petrorigs.com)



[www.petrorigs.com](http://www.petrorigs.com)