

WRIGHT HYDRAULIC SYSTEM SPECS.

FLUID TYPE

Wright oil (36490013) or Mobil 1 Synthetic 15W-50

SYSTEM CAPACITIES

<u>Mower</u>	<u>Capacity</u>
Small Stander pre serial 26288	5 qts.
Small Stander 26288 & higher	2.5qts.
Big Stander pre serial 49705	5qts.
Big Stander/Sport/RH/X/WSTN	3qts.
Stander ZK serial 43747-75179	6qts.
WSB	6qts.
Sentar	6qts.
MMZ	6qts.
WZTO	6qts.
WZXT	8qts.
WZXL	8qts.
WSLG	8qts.
Velke-hydro (Pistol Grip)	2.25qts.
Velke-hydro (WVHC/WCLC)	3qts.

SYSTEM FILL LEVELS

<u>Mower</u>	<u>Tank Oil Level</u>
Small Stander pre serial 26288	6.25"*
Small Stander	3.25"*
Big Stander pre serial 49705	6.25"*
Big Stander/Sport/RH/X/WSTN	4.75"*
Stander ZK serial 43747-75179	4.00"*
Sentar	4.25"*
MMZ	3.50"*
Velke-hydro (Pistol Grip)	3.25"*
Velke-hydro (WVHC/WVLC)	2" to 3" from top of fill neck

* Fill level measured from bottom of tank

*Units with hydro tank sight glass fill to the center or top of sight glass

WZTO/WSB/WZXL/WSLG Transaxles

WZTO/WSB total transaxle fluid capacity is 2.4 qts. WZXL/WSLG total transaxle fluid capacity is 4.0 qts. This does not include the expansion tank or expansion tank hoses. The 2.4/4.0 qts. should bring the level in the transaxles to the vent port; continue to top off the system by adding oil to the expansion tank up to the cold level mark.

WSZK2 (75180-167707)/WSZK3 (167708 & higher) SYSTEM SPECS.

Gen 2 Total capacity is 2.10 qts. per side. Gen 3 Total capacity is 3 qts. per side.

Tank fill level: Fill up to "Fill Cold" level. Do Not Overfill.

HYDRO FILTERS

Systems with separate pumps and motors use 34490002

WZTO/WSB use 39410007

WZXL/WSLG uses 39410411

(Hydro tank hex fill plug Allen wrench size- .31"= 5/16" or 8mm)

Recommended Service Intervals

Transaxle units 100 hour initial change then every 400 hours.

Pump and motor separate systems every 500 hours.

If running Mobil 1 Synthetic 15W-50 intervals drop to 200 & 250.