

UTILITY SPRAYERS

40 OR 60 GALLON UTILITY SPRAYER

UTL-60-12VBL



UTL60-12V-BL
with the boomless
nozzle configuration.

NOTE: There Are
Restrictions with
4x2 Gator & 60 Gallon Tank



UTL40-12V with the 5 nozzle boom

UTL-40-5	Weight 117 lbs.
UTL-40-12V	Weight 114 lbs.
UTL-40-12V-BL	Weight 108 lbs.
UTL-60-12V	Weight 123 lbs.
UTL-60-7	Weight 135 lbs.
UTL-60-12V-BL	Weight 116 lbs.

Model #	Code #	Pump Size	Tank Size	Shipping Weight	Carton Size	Shipping Class	Cubic Feet (Dimensional Weight)	UPS able	UPC Code	List Price
UTL-40-5	5301399	2.1 GPM	40 Gallon	167	44 x 44 x 30	150	33.7	NO	733029003355	\$762.00
UTL-40-12V	5301343	3.8 GPM	40 Gallon	164	44 x 44 x 30	150	33.7	NO	733029003379	\$830.00
UTL-40-12V-BL	5301344	3.8 GPM	40 Gallon	158	44 x 44 x 30	150	33.7	NO	733029003386	\$830.00
UTL-60-12V	5301347	3.8 GPM	60 Gallon	173	44 x 44 x 30	150	33.7	NO	733029003416	\$845.00
UTL-60-7	5301400	3.8 GPM	60 Gallon	185	44 x 44 x 30	150	33.7	NO	733029003362	\$891.00
UTL-60-12V-BL	5301348	3.8 GPM	60 Gallon	166	44 x 44 x 30	150	33.7	NO	733029003423	\$845.00

SEE PAGE 151 FOR PARTS LIST AND BREAKDOWN

DESCRIPTION

These quality skid sprayers mount easily into most utility trucks. Outer booms of the 3 section 5 nozzle & 7 nozzle booms break-away for boom protection and fold behind for transportation or storage. The tank also has molded-in gallonage markers, full length sump & a 5" fill opening.

FEATURES

- Corrosion Resistant 40 Or 60 Gallon Polyethylene Tank
- 12 Volt Diaphragm Pump, 2.1 GPM (UTL-40-5)
- 12 Volt Diaphragm Pump, 3.8 GPM; 45 PSI Maximum (All Others)
- Pressure Gauge - Adjustable Pressure
- Deluxe Pistol Grip Handgun With Adjustable Nozzle & 25' Of Hose
- Max. Horizontal Throw - 30 Ft.; Max Vertical Throw - 18 Ft. (UTL-40-5)
- Max. Horizontal Throw - 43 Ft.; Max Vertical Throw - 26 Ft. (All Others)
- UTL-40-12V, UTL-60-12V & UTL-40-5 Include a 5 Nozzle Boom With 100" Coverage
- UTL-60-7 Includes a 7 Nozzle Boom With 140" Coverage
- BL Models Have Boomless Nozzles With a Full 30 Ft. Coverage
- Ready For Roundup®