

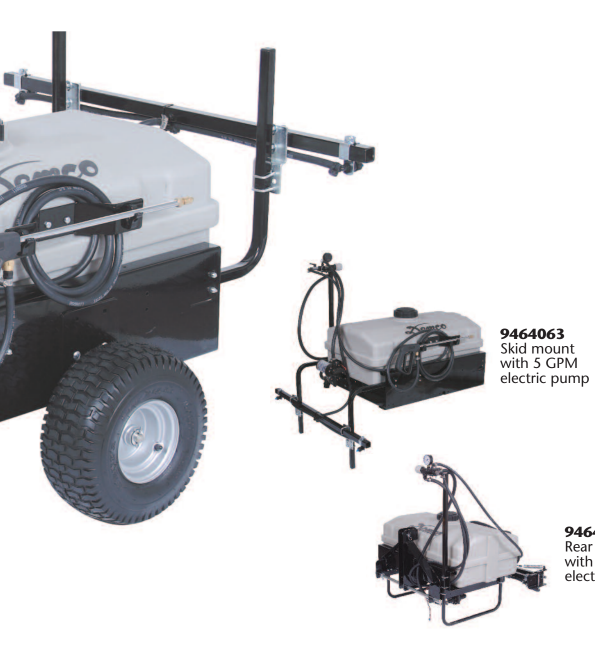
40 Gallon Sprayer

The perfect sprayer for lawns and yards



FEATURES

- 40 gallon tank with a sloped bottom sump for total drainage, 5" fillwell, and 1 ¼" outlet.
- Gallon and liter markings on the tank.
- Agitation is standard on all tanks.
- Special molded-in baffling in bottom of tank for better agitation.
- Rugged 12 gauge formed steel skid frame.
- Bolt on tongue and axle with 15 x 6 flotation turf tires on silver rims for trailer models.
- Pressure regulator.
- Electric continuous duty motor, diaphragm pump with Viton® valves. Draws 9 amps @ 20 PSI (delivers 5 GPM).
- Handgun with 15' spray hose (380RB).
- 80" spray boom with 2 nozzles (AN1.5). 12' boom with 4 nozzles and spring loaded boom breakaway or 18' boom with 6 nozzles.
- Rear mount fits category "1" three-point.





9464084 Rear mount with 5 GPM electric pump

HOW TO ORDER Choose in this order: 1. **Model** 2. **Boom** 3. **Accessories**

	Model and Pump	
	40 Gallon Skid Mount with 5 GPM electric pump. Skid base is 26 ½" wide x 34" deep	112 lbs.
	40 Gallon Trailer with 5 GPM electric pump	154 lbs.
	40 Gallon Rear Mount with 5 GPM electric pump9464084	139 lbs.
	Boom with Plumbing	
NAA.	80" Boom (2 nozzles)(40" spacing)	10 lbs.
	12' Boom (4 nozzles)(40" spacing)	27 lbs.
	18' Boom (6 nozzles)(40" spacing)	38 lbs.
	Boom Extender Kit (includes 2 XT020 tips)	8 lbs.
	Accessories	
	Hose Reel with 50' of %" hose (less handgun)	20 lbs.
	Lawn & Turf Gun with #3 nozzle	1 lbs.

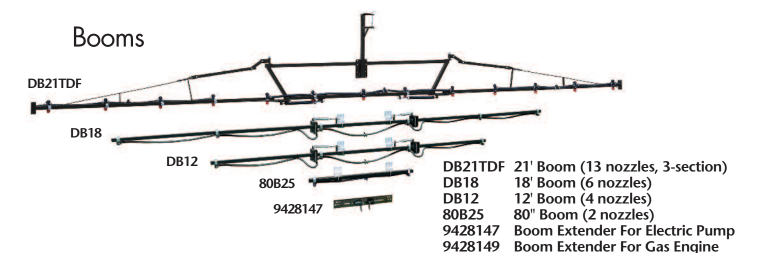
Accessories

for 40, 60, & 80 Gallon Pro Series Sprayers





9428114 25660-3 Hose Reel with 50' of ¾" hose (less handgun) Lawn & Turf Gun with #3 nozzle



Hypro® Boom X Tender

Stainless steel & Polyacetal - Flow rates = .9 - 26.3 GPM @ 30 - 60 PSI

Driven Pump (Not Pictured)

Medium Coarse Droplets

| '

Distance = 24 - 36 fee





X Te	nder Boom	Nozzles fo	or Broadcas	t Applicatio	ons
		Application Rate (GPM)			
Tip#	psi	gpm	4 mph	5 mph	6 mph
XT010	30	0.9	7	5.6	4.6
	40	1.0	7.7	6.2	5.2
	50	1.1	8.5	6.8	5.7
	60	1.2	9.3	7.4	6.2
XT020	30	1.7	12.4	9.9	8.3
	40	2.0	14.6	11.6	9.7
	50	2.2	16.0	12.8	10.7
	60	2.4	17.5	14.0	11.6

*All swaths and flow rates are based on tests conducted at 40 psi with nozzles parallel to the ground and 48-inches high while stationary.

Changes in spray height, operating pressure, mounting angle, and application speed will influence swath width.

