APPLICATION EQUIPMENT

THE TANK™ SPREADER/SPRAYER

> XP STAND-ON SPREADER

XP STAND-ON SPREADER/SPRAYER TR20 TURF

RENOVATOR

80-LB. SPREADER

COMMERCIAL SPRAYERS

FEATURES

SPREADERS FOR SEEDING, FERTILIZING OR DE-ICING

25-, 50-, 100-, 200- AND 300-GAL. SPRAYERS

WANDS AND SPRAY GUNS FOR ANY JOB

PREMIUM KAWASAKI® OHV ENGINES, ELECTRIC OR RECOIL START

1-YEAR LIMITED COMMERCIAL WARRANTY⁺



A FULL LINE OF PROVEN, RELIABLE EQUIPMENT TO MAKE YOU MORE VALUABLE TO YOUR CUSTOMERS.

How can you make your business more valuable to your customers and more profitable to you? By using our complete line of proven, reliable and highly successful application equipment. Our latest addition, the new XP Stand-On Spreader/Sprayer, features an innovative design with the maneuverability and flexibility you need to be as efficient with your time as possible. Spreaders. Sprayers. Renovators. We're talking rugged, durable equipment that's built to handle any of the toughest jobs and hold up over time. So no matter which piece you're using, you can be assured that you're working with the best equipment available.

THE TANK[™] SPREADER/SPRAYER

It's the ultimate machine for spreading and spraying large areas — both in the same pass, if needed. With a 40-gallon tank for spraying and a 125-lb. capacity hopper for spreading. All powered by a 17 HP* Kawasaki[®] V-Twin engine. (shown above)

XP STAND-ON SPREADER/SPRAYER



Built on the same platform as the XP Spreader but equipped with dual, independent 5-gallon tanks, as well as boomless spray nozzles mounted to each side of the unit and a spray wand. This 3-in-1 application machine allows you to spread granular products and liquids all at once.

80-LB. SPREADER

The 80-lb. capacity polyethylene hopper and easy rate-adjustment mechanism give you simple but precise material flow control.

TR20 TURF RENOVATOR

Equipped with an 8 HP* Kawasaki[®] engine and a 35-lb. hopper capacity, the TR20 can be used to dethatch, slice and seed.



COMMERCIAL SPRAYERS

Several options ranging from 25 to 300 gallons to allow you to tackle everything from light-duty work with your

tractor or utility vehicle up to heavy-duty use from the back of your pickup. Most sprayers feature a 5.5 HP* Kawasaki® engine coupled with a hydro pump for increased productivity.

XP STAND-ON SPREADER

Powered by a 6 HP* Kawasaki[®] engine and hydrostatic drive, the 125-lb. hopper can spread seed or fertilizer. Plus, the sulky-style riding platform and rear-wheel drive give you increased traction and control.



COMMERCIAL

APPLICATION EQUIPMENT

s rated by engine manufacturer ⁺See your local Cub Cadet Commercial Independent Dealer for warranty information.

cubcadetcommercial.com

APPLICATION EQUIPMENT



	80-lb. Rotary Spre	eader	XP Stand-On	Spreader		Stand-On er/Sprayer	TR2	0 Turf Renovator	THE TANK [™] Spreader/Sprayer
Engine	-		6 HP* Kawasaki®		6 HP* Kawasaki®		8	HP* Kawasaki®	17 HP* Kawasaki®
Engine series	-		Vertical OHV		Vert	Vertical OHV		orizontal OHV	Vertical OHV
Ignition	-		Recoil start		Electric start/recoil			Recoil start	Electric start
Cylinder	-		Single		Single			Single	Twin
Gear reduction	5:1 ratio		-		Electric motor			-	-
Oil filter	-		Yes		-			-	Yes
Hopper/tank width	-		-		10 gal. total/	fender mounted	20" de	ethatching/seeding	-
Hopper size	80 lbs.		125 lbs.		125 lbs.			35 lbs.	125 lbs.
Tank size	-		-		Dual 5-gal. tanks/independent			-	40 gal.
Tank shape	Rectangular hopper		Rectangular hopper		Rectangular hopper			Rectangular	Rectangular
Strainer	Stainless mesh sci		Stainless mesh screen		Stainless mesh screen			-	-
Agitation	Oscillating agitator		Oscillating agitator		Oscillating agitator			-	Triple jet & oscillating agitator
Hopper/tank material	Polyethylene		Polyethylene		Polyethylene			Steel	Polyethylene
Frame type	Stainless steel		Stainless/welded steel		Stainless/welded steel			Welded steel	Welded steel
Frame material	1" SS tube		1" SS tube & 7-ga. steel		1" SS tube & 7-ga. steel		11-8	ga. painted steel	Painted steel
Drive system	Push		Hydro-Gear [™] transmission		Hydro-Gear™ transmission			lydraulic with -driven differential	Kanzaki DUP-10 pumps & White® wheel motors
Speeds	-		Fwd: 5 mph, Rev: 3 mph		Fwd: 5 mph, Rev: 3 mph		Fwd:	2 mph, Rev: 1 mph	Fwd: 10 mph, Rev: 4 mph, lock-in application speed
Front wheels	13" x 5.0" – 6"		13" x 6.5" – 6"		13" x 6.5" – 6"		1	3" x 5.0" – 6"	13" x 6.5" - 6"
Rear wheels	-		18" x 6.5" - 8"		13" x 8.5" – 8"			3" x 5.0" - 6"	24" x 12" - 12"
Pump output	-		10 x 0.3 - 0		10 x 0.0 = 0			-	4.8-GPM, 40 psi
Pump type	-		-		- 12 VDC Eloiot™ pump			_	12 VDC Flojet [™] pump
	-		-		12 VDC Flojet™ pump			-	
Pump pressure Hose size	_		-		25-ft. coil hose w/spot			_	25-ft. coil hose
11 · · · · ·					wand				D) (C
Hose material	-		-		PVC			-	PVC
Pressure rating (hose)	-		-		100 psi			-	100 psi
Length x width x height	48″ x 25″ x 35′		56" x 35" x 48"		56" x 35" x 48"		3	I" wide overall	99" x 57" x 48"
Effective spray/spread width	-		120"		120"/108" boomless spray			-	120"
Weight	32 lbs. dry		340 lbs. dry		365 lbs. dry			290 lbs. dry	1,134 lbs. dry
Spray wand/gun	-		-		Spot spray wand & 3 boomless spray nozzles			-	Adj. spot spray wand & 3 section boom 5 nozzle
Warranty [†]	1-year limited comm		1-year limited			ted commercial	-	limited commercial	1-year limited commercial
SPRAYERS	25 Spot		0 Poly	100		200 Poly		300 Poly	200 Compact
Engine	12 VDC	4 HP* Kawasaki®		5.5 HP* Kawasaki®		5.5 HP* Kawasaki®		5.5 HP* Kawasaki	5.5 HP* Kawasaki [®]
Engine series	-	Horizontal OHV		Horizontal OHV		Horizontal OHV		Horizontal OHV	Horizontal OHV
Ignition	-	Recoil start		Recoil start		Recoil start		Recoil start	Recoil start
Cylinder	-	5	Single	Sin	igle	Single		Single	Single
Gear reduction	-	6:1 direct-couple		6:1 direct	-coupled	6:1 direct-coupled		6:1 direct-coupled	d 6:1 direct-coupled
Tank size	25 gal.	50 gal.		100 gal.		200 gal.		300 gal.	200 gal.
Tank shape	•				Rectan	gular ———			•
Strainer	In-line SS on inlet side of pump	Stainless steel mesh		Stainless steel mesh		Stainless steel mesh		Stainless steel me	sh Stainless steel mesh
Agitation	-	Tripl	e jet spray	Triple je	et spray	Triple jet sp	oray	Triple jet spray	Triple jet spray
Hopper/tank material	•			, ,	Polyeth				•
Frame type	-	Wel	ded steel	Welde		Welded ste	el	Welded steel	Welded steel
Frame material	-		nted steel	Painte		Painted steel		Painted steel	Painted steel
Pump output	4.8-GPM/40 psi	Max. 6-GPM		Max. 9.5-GPM		Max. 9.5-GPM		Max. 9.5-GPM	Max. 9.5-GPM
Pump type	Diaphragm	Twin diaphragm		Twin dia		Twin diaphragm		Twin diaphragm	3-diaphragm
Pump pressure	60 psi	Max. 275 psi		Max. 5		Max. 550 psi		Max. 550 psi	Max. 550 psi
Hose reel	-	Hannay [®] electric		Hannay®		Hannay [®] electric		Hannay [®] electric	
Hose size	1/4" i.d. x 25'		i.d. x 300'	1/2" i.d.		3/8" i.d. x 400'		1/2" i.d. x 300'	1/2" i.d. x 300'
Hose material	Flexcoil – PVC	5/0	PVC PVC ureth			PVC urethane core		PVC urethane cor	
Pressure rating (hose)							Core	800 psi	800 psi
-							40"	800 psi 88" x 38" x 47"	62" x 40" x 40"
Length x width x height							40		
Weight w/o hose & reel	,		25 lbs. 237			336 lbs.		422 lbs.	330 lbs.
Weight w/hose & reel Spray wand/gun	Trigger jet	200 lbs. Order as needed		371 lbs. Order as needed		470 lbs. Order as needed		556 lbs. Order as needed	454 lbs. Order as needed
Warranty†	w/conejet nozzle 1-year limited		ar limited	1-year		1-year limited		1-year limited	1-year limited
marranty.	commercial	cor	nmercial	comm	ercial	commerci	al	commercial	commercial

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