

BUILT TO LAST.



OVERVIEW

DYMAX HPX Excavator Tree Shear is the perfect tool for forest utility work, hazardous fuel removal such as dead undergrowth or diseased trees from forest lands, plantation thinning of acacia and eucalyptus, biomass fuels production and trimming limbs and trees for roadside maintenance and site development or alongside railroad tracks.

In plantation thinning operations of Acacia and Eucalyptus a Dymax Excavator Tree Shear can produce cut rates up to 180 trees per hour and more. This yields a much higher volume of wood felled than competing models. Cutting rates are subject to tree spacing and operator skill.

Dymax HPX Tree Shears deliver 2x the power when cutting compared to single blade designs. Easily cut and hold trees and safely bring them down to the ground. Excellent for working around roadsides, railways lines or powerlines. Remove workers from harm's way using chainsaws in bucket trucks or on the ground.



GRAPPLE TOWER

Heavy duty tube frame with integrated valves and hi strength grapple arms deliver long lasting durability.

CUTTING ARMS

High tensile strength steel delivers long lasting life and performance in hardwood applications.

MACHINE ADAPTER

Bolt on machine adapter allows customers to adapt to variety of machines within operating class.





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STANDARD FEATURES

- Powerful grapples secure trees allowing operators to place into collection piles.
- Twin shear cylinders deliver more shearing force than single blade designs, with twice the force per square inch of knife over competitive brands.
- · Replaceable AR400 specialized cutting knives provide up to 1,500 hours of service life.
- Cuts hardwoods or softwoods.
- · Standard HPX shears feature twin grapple arms that operate through a sequence valve allowing the grapples to close first, prior to cutting the tree.
- Chrome plated main shear arm pins with replaceable bushings.
- Capacities from 8 inch to 21inch diameter subject to excavator or backhoe size.
- Clear more trees near power or transmission lines, lot or land clearing, hazard fuels reduction including dead or diseased trees, biomass or plantation thinning.
- · No more chainsaw men needed when you get a Dymax HPX Excavator Tree Shear.

ROTATOR SYSTEMS

Optional 60 or 180 degree rotator allows customers to adjust to the tree or limb when cutting and improves performance in congested worksites when felling.



Specifications are subject to change without notice.

Model	Description	Weight	Min/Max
			Machine

HPX - GRAPPLE ONLY

Standard Features: HPX frame group • AR400 cutting knives • Powerful hi-strength cylinders • Twin shear arms with dual grapples • Chromed plated pivot pins and bushings • Bolt on excavator head plate with pins.

Hydraulic Requirements: Excavators require (1x) (Two-Way) circuit for operation. Flow rates vary per model: Shear/Grapple Circuit HPX8, HPX10 = 10-20 GPM @ 3000psi; HPX14, HPX16 = 20-30 GPM @ 3500psi; HPX18, HPX21= 30-40 GPM @ 4000psi

DX-TS-FG-HPX8	Tree Shear - Forestry Grapple - HPX 8" max diam. cut	700-850	5 ton
DX-TS-FG-HPX10	Tree Shear - Forestry Grapple - HPX 10" max diam. cut	1,250-1,350	8 ton/BHL
DX-TS-FG-HPX14	Tree Shear - Forestry Grapple - HPX 14" max diam. cut	2,650-2,800	14 ton
DX-TS-FG-HPX16	Tree Shear - Forestry Grapple - HPX 16" max diam. cut	2,900-3,050	16 ton
DX-TS-FG-HPX18	Tree Shear - Forestry Grapple - HPX 18" max diam. cut	4,650-4,750	20 ton
DX-TS-FG-HPX21	Tree Shear - Forestry Grapple - HPX 21" max diam. cut	5,800-6,000	25 ton

60° ROTATION MODELS

Standard Features: 60 degree rotator system with HPX frame group · AR400 cutting knives · Powerful histrength cylinders • Twin shear arms with dual grapples • Chromed plated pivot pins and bushings • Bolt on excavator head plate with pins

Options: 24v electro hydraulic kit for rotator system available.

Hydraulic Requirements: Excavators require (1x) (Two-Way) circuit for operation. Flow rates vary per model: Shear/Grapple Circuit HPX8, HPX10 = 10-20 GPM @ 3000psi; HPX14, HPX16 = 20-30 GPM @ 3500psi; HPX18, HPX21= 30-40 GPM @ 4000psi

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DX-TS-FGT- HPX14x60	Tree Shear - Forestry Grapple Tilt - HPX 14" max diam. cut x 60 degree rotation	3,300-3,450	14 ton	
DX-TS-FGT- HPX16x60	Tree Shear - Forestry Grapple Tilt - HPX 16"max diam. cut x 60 degree rotation	3,550-3,650	16 ton	
DX-TS-FGT- HPX18x60	Tree Shear - Forestry Grapple Tilt - HPX 18" max diam. cut x 60 degree rotation	5,300-5,500	20 ton	
DX-TS-FGT- HPX21x60	Tree Shear - Forestry Grapple Tilt - HPX 21" max diam. cut x 60 degree rotation	6.500-6,800	25 ton	

180° ROTATION MODELS

Standard Features: 180 degree rotator system with HPX frame group • AR400 cutting knives • Powerful hi-strength cylinders • Twin shear arms with dual grapples • Chromed plated pivot pins and bushings • Bolt on excavator head plate with pins

Options: 24v electro hydraulic kit for rotator system available.

Hydraulic Requirements: Excavators require (2x) (Two-Way) circuits for operation. Flow rates vary per

Shear/Grapple Circuit: HPX16 = 20-30 GPM @ 3500psi; HPX18, HPX21= 30-40 GPM @ 4000psi Rotator Circuit: All models = 8-10 GPM @ 3000psi with drain line requirement.

· You must have drain line to tank on machine.

DX-TS-FGT- HPX16x180	Tree Shear - Forestry Grapple Tilt - HPX 16" max diam. cut x 180 degree rotation	3,550-3,650	16 ton
DX-TS-FGT- HPX18x180	Tree Shear - Forestry Grapple Tilt - HPX 18" max diam. cut x 180 degree rotation	5,300-5,500	20 ton
DX-TS-FGT- HPX21x180	Tree Shear - Forestry Grapple Tilt - HPX 21" max diam. cut x 180 degree rotation	6.500-6,800	25 ton



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