

## Flail Mower/Shredder—Series T3D

Unique vineyard/orchard flail mower/shredder with in-the-row hydraulic cutting heads. Dual 26" in-row cutting heads can independently oscillate vertically to follow all types of terrain. Each side can be independently angled to +/-15 degrees to work on slopes and slight terrace situations. Spring actuated cutting head gently rolls around vines and tree trunks. Rubber bumper ring on cutting heads protects vine/trees from damage.

Fully self-contained hydraulic oil pump and reservoir to operate in-row cutting head.



Adjustable rear roller to control cutting height. Available in 4 model sizes to fit a wide range of vineyard/orchard row configurations. Equipped with standard flail hammers for fine shredding of vine/tree clippings. Optional Y knives are available. Heavy duty construction and frame for many years of reliable service.

### Standard Equipment

- | Cat. I/II three-point hitch
- | 540 rpm PTO gearbox
- | Dual 26" in-row spring-actuated hydraulic cutting heads
- | Independent angle adjustment of each cutting disk
- | Self-contained hydraulic system
- | Equipped with flail hammers
- | Heavy duty design and construction
- | Cat. 6 driveline with slip-clutch protection included

# GRAMEGNA

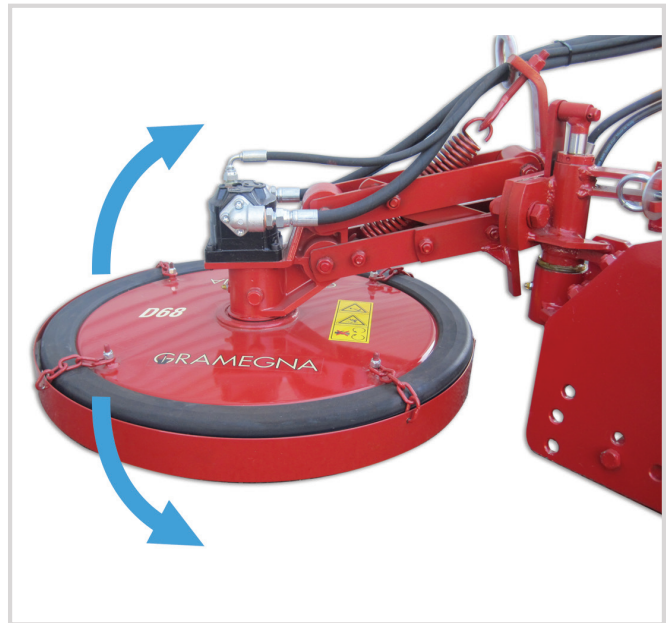
## FLAIL MOWER/SHREDDER—SERIES T3D

MODEL	WEIGHT	MIN/ MAX WIDTH	TRACTOR SIZE	NR FLAILS	ROW SPACING
T3D-145	1,881	57–93"	45–95 Hp	18	6–7'
T3D-165	1,991	65–100"	45–95 Hp	18	7–8'
T3D-180	2,070	71–106"	55–95 Hp	22	8'
T3D-200	2,180	79–114"	55–95 Hp	22	8–9'

### IMPLEMENT FEATURES



Cutting head can freely oscillate vertically to follow soil contour and terrain



Cutting head can be hydraulically angled using tractor's remote valve to work on slopes and slight terraces