



## TF5128 & TF6128 TWIN-FLEX MERGERS



❖ *Patented Center Cam/Center Drive Design Provides Smooth Clump Free Windrows - NO BUNCHING!*

❖ *The Twin-Flex has the WIDEST Cross-Conveyor Belt in its' class at 42".*

- ❖ **28' of Continuous Merging with (2) 14' independant Heads.**
- ❖ **The ability (with up to 16' windrow cuts) to merge (5) Windrows into one....in either direction. No additional Cross-Conveyor Extension is needed.**
- ❖ **The Self-Contained Hydraulic System features a 35 gallon reservoir coupled with large displacement motors for the Heads and Cross Conveyor, is able to handle "HEAVY" Crops.**
- ❖ **Patented Center Cam/Center Drive System.**
- ❖ **Rubber Mounted Teeth.**
- ❖ **Highest Torque Rated Hydraulic Motors in the Industry, coupled with Heavy 2-Ply Cross-Conveyor Belts.**
- ❖ **Cross-Conveyor Belts feature a High Torque Drive System....Best in the Industry!**
- ❖ **Both Models have the ability to merge Left, merge Right, or Split Direction.**
- ❖ **Requires no Sensors to run the Machine. Very simple to operate.**



# TF5128 & TF6128 TWIN-FLEX MERGER FEATURES



❖ **Best-Value  
per Linear  
Foot of Machine  
Width for a (2) Head  
Continuous Merger**



## TF5128

## TF6128

Working Width	28'2"	28'2"
Transport Width	8' 6"	8' 6"
Transport Length	25'	25'
Transport Height	9'8"	9'8"
Pick-up Heads	2 – 14'	2 – 14'
Head Travel	20"	20"
Pick-up Strippers	Poly	Poly
Pick-up Teeth	Rubber Mounted	Rubber Mounted
Conveyor Belt Width	42"	42"
Cross-Conveyor On/Off Right/Left/Split	In-Cab Electric-over-Hydraulic	In-Cab Electric-over-Hydraulic
Skid Shoe Height	Manual Adjust	Manual Adjust
Head Suspension	Manual Pressure Adjust	Exclusive "Soft Shoe" Suspension Technology System with In-Cab-Adjust
Drive System	2-Section High Volume Pump	3-Section High Volume Pump
PTO	1000 RPM 1-3/8" or 1-3/4"	1000 RPM 1-3/8" or 1-3/4"
Oil Reservoir Capacity	35 Gallon	35 Gallon
Tire Size	16.5 x 16.1	15R x 19.5
Weight	12,100#	12,260#
Tractor Size	95 HP Minimum	95 HP Minimum
Hydraulic Requirements	2 Sets of Remotes (Requires Closed Center Hydraulic System) 2750 PSI 12 GPM min.	2 Sets of Remotes (Requires Closed Center Hydraulic System) 2750 PSI 12 GPM min.
3-Point Hitch	Cat II, III, or III-N	Cat II, III, or III-N

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Models & Specifications are subject to change without prior notice.

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