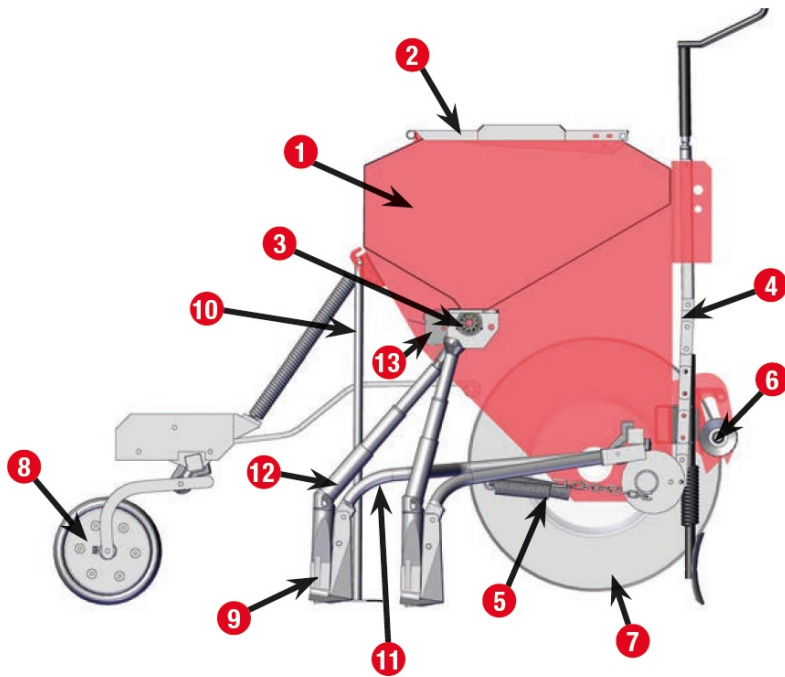


CK 3000

CK 4000



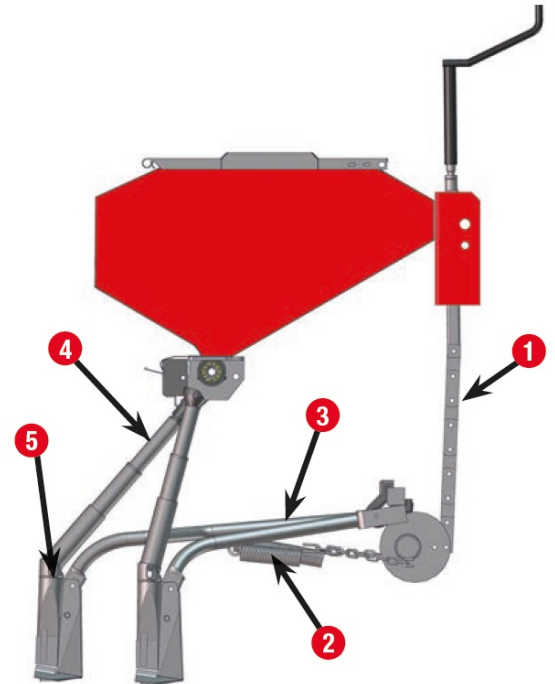
SIMPLY EFFECTIVE



FEATURES

- | | |
|---|---|
| 1. Large hopper capacity | 6. Draw bar |
| 2. Strong well-fitting lid | 7. Wheel |
| 3. Seed chambers are mounted in the mids of the hopper bottom | 8. Optional equipment, press wheels, rear harrow etc. |
| 4. Central coulter pressure adjustment | 9. Seed coulter, different options |
| 5. Individual coulter pressure adjustment | 10. Supporting leg |
| | 11. Coulter arm |
| | 12. Seed tube |
| | 13. Calibration through |

Attachment point to tractor is designed so that the machine is close to tractor, working is safe and minimum amount of front weights are needed.



COULTERS

- | |
|--|
| 1. Main control for coulter pressure. Wide control range. Hydraulic control as an option. |
| 2. Separate control for individual coulter. Spring tension independent of height of coulter. |
| 3. Welded coulter arm. Rigid in lateral position. |
| 4. Seed delivery tube. Produces a seed layer of even depth. |
| 5. Steeply sloping telescopic feed tubes. |

Hopper volume and large, easy to use covers makes filling smooth and fast regardless of filling method. Hopper is easy to clean and changing seed variety is fast.

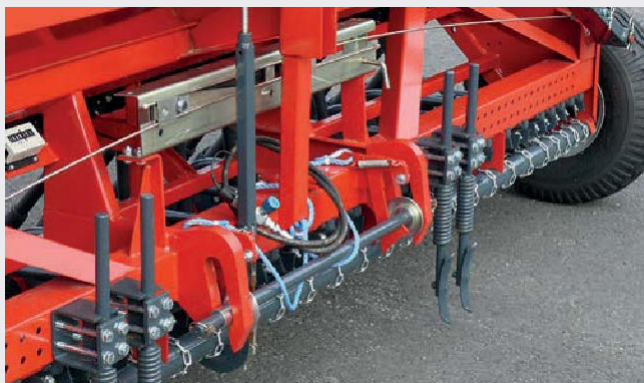
EASY TO USE



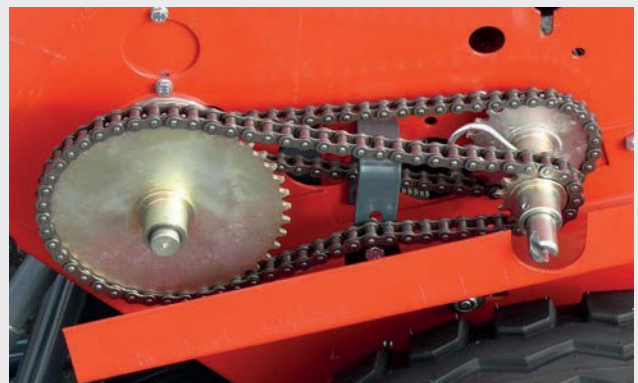
Large lid helps filling. Sieves are standard equipment.



Plenty of adjustment range. Feeding system has 100 different settings and it is easy and reliable to use. Settings won't change during work.



Connecting machine is safe and easy. Wheel track eradicators (4 pcs) are standard equipment.



The Tume transmission is uncomplicated and therefore extremely reliable. The transmission includes two roller chains and very few lubrication points. The transmission is prepared for the installation of seed dressing applicator, agitator shaft or grass seed box attachment. Changing the feeding speed to low gear for small seed is easily done by moving a pin from one shaft to the other.



Feeding units under flat hopper's bottom eliminates changes to feeding amount in hilly conditions.



Calibration test is easy and quick to do using calibration troughs (standard).

SEED COULTERS FOR EVERY CONDITION

Tume's versatile coulters options cover all circumstances. Suffolk coulters (1) is an excellent general coulters that is at its best on clay and sandy soil.

On organic soil types or if there are crop residues, a good choice is the Tume disc coulters (2). The convex shoulder of coulters keeps a set drilling depth well. The sufficiently high straight edge of coulters ensures a smooth sowing also on mineral soils. The adjustable, reversible and hardened scraper blade is resistant to wear and tear.

Wing coulters (3) makes wide seed band which reduces space for weeds. Soil needs to be free of crop residues.

Straight suffolk coulters (4) has good penetration capability. It is an excellent choice for conditions where soil is clearly harder under cultivated layer.



ADD TO THE VERSATILITY WITH ACCESSORIES

Hydraulic markers
Grass seed unit



TECHNICAL DATA

	CK 3000	CK 4000
Working width, cm	300	400
Hopper capacity, l	610	840
Weight		
– basic unit weight, kg	420	520
– weight with full hoppers, kg	~900	~1190
Basic unit dimensions		
– filling height, cm	120	120
– total width, cm	308	422
– length, cm	105	105
Tires, pcs	2	2
– size	685/190 – 15	10,0/80–12
Power requirement, kW	40	50
Seed coulters, pcs	25	33

Standard equipment: Mechanical area meter // Wheel track eradicators (4 pcs) // Sieves

Optional equipment: Middle markers // Agitator shaft // Rear harrow // Press wheels // Grass seed unit // AgroCont controller // Wheel scrapers

TUME

TUME-AGRI Oy

PL 77, 14201 TURENKI
FINLAND
Tel. +358 207 433 060
www.tumeagri.fi