

CD

Tine cultivator
CD 300/400



EFFICIENT WORK, ROBUSTNESS AND HIGH OUTPUT!

The CD tine cultivators provide efficient seedbed preparation in light, loamy and clayey-chalky soils. An efficient work and money-saving alternative in all situations where power harrows are not required or can be temporarily replaced. A substitute for reciprocating harrows which at the same time allows higher forward speeds.

- High forward speed, increased work output,
- Low maintenance costs
- compatible with the majority of equipment from the KUHN PTO driven soil cultivation range

The CD 300 and 400 tine cultivators can be combined with INTEGRA mechanical seed drills or VENTA LC pneumatic seed drills already in service.



Three rows of tines

- The CD tine cultivators can be fitted with 3 rows of tines. This setting is recommended for fine tith soil preparation.
- The use of dual wheels and a front packer provides further improvement with regards to soil preparation and even soil packing.



Reinforced hitch frame

Both 3 m and 4 m CD tine cultivators feature robust hitch frames identical to those fitted on power harrows. They are designed for intensive conditions of use.

Compatible with INTEGRA seed drills

INTEGRA seed drills in service can of course be fitted on the CD by means of a connection supported by the roller arms. The user benefit: no need to alter the coulter bar pressure adjustment when changing the tine working depth.

Versatility: money-saving !

Most of KUHN power harrow equipments can be transferred onto CD tine cultivators: track eradicators – Packer, Maxipacker or Packliner rollers – Hydraulic lift linkage. Significant savings for the user!

TECHNICAL SPECIFICATIONS

		CD 300	CD 400
Working width (m/ft)		3.00/9'10"	4.00/13'1"
No. of tine rows/Tine type		2 or 3 / 32 x 12	
No. of tines	2 rows:	19	25
	3 rows:	24	32
Hitch		Cat. 2 and (3*)	Cat. 3 and (2*)
Weight (kg/lbs)	2 rows of tines:	795/1753	1070/2359
	3 rows of tines:	850/1874	1140/2514
Weight (kg/lbs)	2 rows of line:	825/1818	1120/2469
	3 rows of line:	880/1940	1160/2557
Crossboard levelling bar (option)	No. of blades	19	25
	Hydraulic adjustment	Standard	
Depth control by roller		Maxi Crumbler (only with seed drill attached), Packer, Maxipacker or Packliner	
Working speed (km/h)		5 to 14 depending on conditions	

*: Hitch pins on request

Optional equipment: Front Crossboard levelling bar – tractor wheel track eradicators – Adaptation parts for INTEGRA seed drill – Adaptation parts for VENTA LC seed drill – Housing with drive for VENTA LC blower - Rear hydraulic lift linkage – Side marker kit to fit on CD.

Tractor hydraulic equipment: 1 double acting valve for the Front Crossboard levelling bar.

Our material is produced in accordance with the European Machinery Directive in the member states of the European Union. In countries outside the E.U., our machinery complies with the safety regulations set by the country concerned. Some safety devices may have been removed from our leaflets in order to clarify the illustration. Under no circumstances should the machine be operated without the necessary safety devices in place (as specified by the assembly instructions and operators manual). We reserve the right to change any designs, specifications or materials listed without further notice. Our models and trademarks are patented in more than one country. Machines and equipment in this leaflet can be covered by at least one patent and/or registered design. Registered trademark(s).

YOUR KUHN DEALER :

U.S.A. : KUHN FARM MACHINERY, INC
5390 East Seneca Street
VERNON, NY 13476 - 0840
Phone : (315) 829 2620 - Fax : (315) 829 2270
www.kuhn-usa.com - info@kuhn-usa.com

KUHN FARM MACHINERY PTY. LTD.
7 Manorwood Pl.,
MITCHAM, 3132 VIC,
Fax : 03 9874 3462
www.kuhnsa.com - info@kuhnsa.com

United Kingdom :
KUHN FARM MACHINERY (U.K.) LTD
Stafford Park 7,
TELFORD - SHROPSHIRE TF 3 3 BQ
Phone : TELFORD (01952) 239300/1/2
Fax : (01952) 290091
www.kuhn.co.uk - info@kuhn.co.uk



KUHN S.A. - F 67706 Saverne Cedex
www.kuhnsa.com - E-mail: info@kuhnsa.com