SPRING MULTI DISC HARROW CDH



It has a large usage alternatives on soil processing especially for seed bed preparation and stubble processing. It decreased the product costs by its combined design. The high working capasity brings low costs and low fuel.

Notched discs had been tied to frame with rubber roll springs. Adding the soil and the plant parts to the soil by crumbling capasity.

Notched discs had been tied to frame with rubber roll springs. Adding the soil and the plant parts to the soil by crumbling can be done in a high performance by this structure.

It is an ideal machine for minimum soil processing that becomes important in the last years.

It is possible with this machine to mix by crumbling plant parts in the best way and to become useful faster for the plant, consequently to bring in biological balance of the soil again.



Units	No. of Disc(pcs)	Weight(kg)	Working width(mm)	Power(hp)	Working depth(mm))
CDH16	16	930	2000	55-65	250
CDH18	18	1030	2250	65-75	250
CDH20	20	1120	2500	75-85	250
CDH22	22	1270	2750	85-95	250
CDH24	24	1360	3000	95-110	250
CDH26	26	1460	3250	110-120	250
CDH28	28	1550	3500	120-130	250
CDH30	30	1640	3750	130-140	250
CDH32	32	1730	4000	140-150	250
CDH34	34	1870	4250	150-170	250
With Rolle	r				
CDH16-R	16	1200	2000	55-65	250
CDH18-R	18	1320	2250	65-75	250
CDH20-R	20	1410	2500	75-85	250
CDH22-R	22	1600	2750	85-95	250
CDH24-R	24	1710	3000	95-110	250
CDH26-R	26	1805	3250	110-120	250
CDH28-R	28	1920	3500	20-130	250
CDH30-R	30	2025	3750	130-140	250
CDH32-R	32	2120	4000	140-150	250
CDH34-R	34	2235	4250	150-170	250