

FARMI KV140

RADIO OPERATED HYDRAULIC WINCH FOR CRANES



Radio operated elektrohydraulic FARMI KV140 winch

to be mounted on cranes powered by 12 V el-system and hydraulic of the tractor

- Can be operated electrohydraulically by a radio (or by a lever control)
- Can be mounted on the liftboom of the crane or on the trailer
- High cable capacity
40 m / cable diameter 6 mm
- Line pulling 14,0 kN/175 bar
- Perfect spooling / Separate pulley as standard
- Weight only 45 kg

EV300

HYDRAULIC FRONT WINCH

TO BE MOUNTED IN THE FRONT OF TRACTOR

TECHNICAL DATA	FARMI EV300
Cable capacity	90 m / ø 8 mm (60 m / ø 10 mm)
Cable speed	0,28 - 0,8 m/s (40 l/min)
Pulling power (pressure 175 bar)	30 kN (160 cc hydr. motor)
Width, height, length	700 mm, 570 mm, 300 mm
Weight	140 kg
Brake	Ratchet brake

We reserve the right to make changes.

- Compact size
- Pulley as standard
- Works as front weight
- Operated by a rope
- Can be mounted on the front or on three point linkage of the tractor



HYDEVENY 09/11 ER / PRINTED IN FINLAND