



Mechanical harvester JMK-40 and front-mounted ridger JEK-6 HP

Vapo's mechanical harvesters are especially intended for use in small, remote production areas. JMK-40 harvester is efficient machine since two working phases - ridging and collecting - can be performed

at the same time. As the mechanical harvester creates very little dust, it is also suitable for use near built-up areas.



Technical data

JMK-40

Tractor type 4-wheel drive
agricultural tractor
Required engine output 80-100 kW
Capacity 60-100 m³/h
(compacted)

Weight 6000 kg
Dimensions width 4000 mm
length 10700 mm
height 4700 mm

Mounting towing hook
P.T.O. 1000 rpm
Required hydraulic outlets 3 pcs, 2-action, 1/2"

JEK-6 HP

Tractor type 4-wheel drive
agricultural tractor
Required engine output according to harvester
Working width 6.3 m
Dimensions width 6.3 m
length 5.8 m
height 1.5 m

Required hydraulic outlets 2 pc valve with free flow
incenterpos.