



## DPU110Lec970 US

### Heavy-weight reversible vibratory plates

Uncompromising performance with high operating comfort

The heavyweight reversible vibratory plates offer an uncompromisingly strong compaction performance with compact dimensions and a high level of operating comfort. Therefore, they are the compaction machine of choice for demanding compaction work such as road construction. The water-cooled engine provides reliable high performance. Many functional details based on the most modern technologies ensure efficiency on the job and make daily maintenance easier. The product range consists of high-performance, heavy-duty vibratory plates with centrifugal forces ranging from 80 to 130 kilonewtons.

#### Highlights

- Compact dimensions, high performance
- Sturdy and durable
- Center pole
- Intuitive guide bar with continuously adjustable speed.
- Large tank, high capacity air filter

#### Technical Data

##### ■ Mechanical - Output Details

Centrifugal force	110 kN
Area capacity	1,746.0 m <sup>2</sup> /h
Forward Running	30.0 m/min
Gradeability	36.0 %
Vibrations (Hz)	60.0 Hz

Height 1,541.0 mm

Height Cover frame 822.0 mm

Thickness Baseplate 14.0 mm

Operating weight 830.0 kg

Underclearance 830.0 mm

##### ■ Engine

Effective power	13.5 KW
Nominal Engine speed	2,700.0 1/min

##### ■ Environment Data

HAV summation (Standard) EN 500-4

##### ■ Mechanical Details

Length Baseplate	1,182.0 mm
Width	970.0 mm
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## Available engines

### Kohler KDW 1003 US

Cooling	Water-cooling
Engine type	Diesel engine
Engine operating mode	four-stroke
Cylinder	3
Cylinder capacity	1,028 cm <sup>3</sup>
Fuel	Diesel EN 590
Fuel consumption	3.30 L/hr
Tank capacity	11.20 l
Effective power	13.50 KW
Nominal Engine speed	2,700 PL
Standard (Effective power)	ISO 3046-1
Operating power	12 KW
Operating Engine speed	2,700 PL
Standard (Operating power)	ISO 3046-1
Starter type	E-starter
Engine Manufacturer	Kohler