

The APH 110-95 is the premiere vibratory plate compactor in the Ammann lineup. At 778 kg (1715 lb), it is the heaviest plate available. Its dimensions and high compaction forces enable the APH 110-95 to equal the output of a 7t soil compactor. The vibratory plate features the Ammann triple-shaft exciter system that enables superior compaction and climbing ability while keeping the machine easy to handle. Many other equipment such as ACE<sup>econ</sup> or the dead-manshandle are already built in the standard machine, making the APH 110-95 a machine for the toughest jobs.

### **PRODUCTIVITY**

### Triple-shaft technology

Industry-leading gradeability and optimal operation, even on wet and cohesive substrate.

#### **Superior compaction performance**

Powerful vibratory unit that generates high compaction output for fast compaction and consistent coverage.

#### **Fully hydraulic drive**

Best-in-class machine control with high accuracy, even in confined areas.

# **ACE Intelligent Compaction System**

Exceptional tool that delivers optimal compaction efficiency.

### **ERGONOMICS**

### Low-vibration guide handle

Industry-leading HAV values below 2.5 m/sec<sup>2</sup> protect operator and eliminate need for time-consuming record keeping.

#### **Convenient orbitrol control**

Ergonomically optimized for perfect machine control during working shift.

## Secure transport

Simple machine fixation and higher safety during transport.

# **SERVICEABILITY**

### **Tool-free daily inspection**

Daily maintenance possible without tools.

#### **Hydraulic drive**

Reduced wear and downtime than conventional mechanical drive.

# **Protective frame and covers**

Protects all key components against damage on the jobsite or during transport.

### **APPLICATIONS**

- Soil/earthwork
- Set paved roads/ paving stones
- Trench work
- Road construction
- Foundation work
- Civil engineering
- Landscaping



### **TECHNICAL SPECIFICATIONS** APH 110-95 HYDROSTATIC VIBRATORY PLATE

### **WEIGHT & DIMENSIONS**

MACHINE WEIGHT BASIC UNIT WITH EXTENSION PLATES 75 mm WITH EXTENSION PLATES 150 mm	807 kg (1779 lb) 830 kg (1830 lb)
A BASE PLATE LENGTH	520 mm (20.5 in)
B MACHINE LENGTH	1070 mm (42.1 in)
C WITH HANDLE	1965 mm (77.4 in)
D MACHINE HEIGTH	1000 mm (39.4 in)
E HANDLE HEIGHT (WORK)	1200 mm (46 in)
F HANDLE HEIGHT (TRANSPORT)	1600 mm (63 in)
G MACHINE WIDTH WITH EXTENSION PLATES	650 mm (26 in) 800/950 mm (31/37 in)

### **ENGINE**

ENGINE	Kubota D1105
FUEL	Diesel
ENGINE OUTPUT AT RPM	23.8 HP / 17.5 kW 3000 rpm
FUEL CONSUMPTION	4 l/h (1.1 gal/h)

# **COMPACTION FORCES**

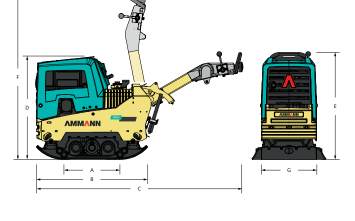
MAX. VIBRATION FREQUENCY	48 Hz (2900 vpm)
MAX. CENTRIFUGAL FORCE	110 kN
WORKING SURFACE BASIC UNIT	1400 m²/h
WITH EXTENSIONS	1720 / 2050 m²/h
MAX. COMPACTION DEPTH (DEPENDING ON GROUND CONDITIONS)	110 cm (24 in)

# **MISCELLANEOUS**

OPERATING SPEED	36 m/min (1 mph)
TANK CAPACITY	16.5 l (4.4 gal)
GRADEABILITY	35 %
MAX. INCLINE TO ALL SIDES	30°

# **STANDARD EQUIPMENT**

- Ammann unique tripple shaft ACE<sup>eco</sup> system exciter system
- Ergonimic handle bar
- Orbitrol drive control
- Powerful, Kubota engine
- Lateral working lights
- 3 year extended warranty program





# **OPTIONAL EQUIPMENT**

- Electric starter and emergency stop
- Operation hour meter
- Extension plates (2 × 75 mm & 2 × 150 mm)

