## **APF 15/40**

# FORWARD MOVING VIBRATORY PLATE

#### **APPLICATIONS**

- · Compaction in confined areas
- · Asphalt and paving applications
- Light to medium patchwork
- Pipeline and trench construction
- · Landscaping and gardening
- Earthwork



#### **PRODUCTIVITY**

#### **Comfort and output**

High compaction performance while ensuring safety and ease of use.

500 mm (19.7 in) working width for versatile applications.

Compact dimensions allow use on sites with limited space.

#### **Powerful compactor**

Generously sized, powerful exciter unit.

Leading compaction power, speed, climbing ability and machine life.

Compact dimensions allow use on sites with limited space.

#### **ERGONOMICS**

#### **Simple operation**

Operator safety with low HAV levels (below 2.5 m/sec<sup>2</sup>).

Machine frame that enables secure grip.

Great maneuverability boosts accuracy and makes work simple.

#### Ready for rental

Low cost upkeep for owners. Good match for many applications.

Easy for new users to operate.

#### **SERVICEABILITY**

Maintenance-free exciter system with cylindrical bearings.

Full engine protection frame.
Toolless daily maintenance.

#### Versatile options

Toolless mountable water tank and sprinkler system.

Toolless mountable rubber mats to change onto paving stones.

Permanently mounted transport wheels ensure easy relocation of the machine on site.

#### **SUSTAINABILITY**

#### Fuel-efficient engine

Efficient combustion and reduced emissions — helping lower operating costs and environmental impact.

#### Longer component lifespan

Durable, maintenance-free design reduces waste and material consumption.

### Less vibration, more protection

Lower HAV reduces operator strain, improving long-term jobsite sustainability.

#### **OPTIONAL EQUIPMENT**

- Rubber mat
- Transport Wheels
- Water sprinkler system
- · Hour meter

#### STANDARD EQUIPMENT

• Variant Petrol Engine: Honda GX 160 (3.6 kW)

· Variant Petrol Engine: Vanguard (3.7 kW)

Variant Petrol Engine: Rato (3.8 kW)

· Low-vibration Handle

• Ammann Color Scheme

· Honda Version: 80 kg

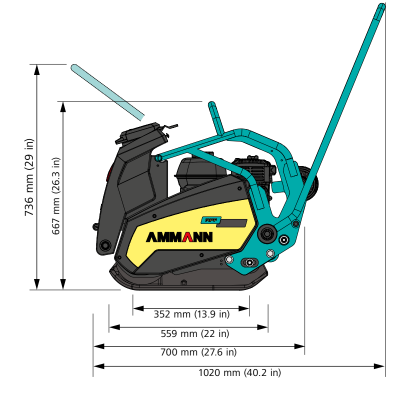
Vanguard Version: 84 kg

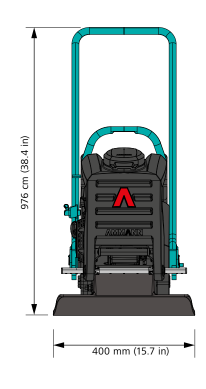
• Rato Version: 84 kg

• Working Width: 400 mm



# **APF 15/40**





#### **WEIGHTS & DIMENSIONS**

MACHINE WEIGHT		(1)80kg (176lb)   (2)84 kg (185 lb)
MACHINE WEIGHT (INCL. OPTIONAL SPRINKLER $$^{(1)}$89 kg (196 lb)   {}^{(2)}93 kg (205 lb) {}^{(3)}$		
Α	MACHINE LENGTH	700 mm (27.6 in)
В	MACHINE LENGTH WITH HANDLE	1020 mm (40.2 in)
С	BASE PLATE LENGTH	559 mm (22 in)
D	GROUND CONTACT LENGTH	352 mm (13.9 in)
Ε	MACHINE HEIGHT	667 mm (26.3 in)
F	WITH HANDLE (WORK)	976 mm (38.4 in)
G	WITH HANDLE (TRANSPORT)	690 mm (27.2 in)
Н	MACHINE WIDTH	400 mm (15.7 in)

#### **ENGINE**

ENGINE	<sup>(1)</sup> Honda GX 160	<sup>(2)</sup> Vanguard 160	<sup>(2)</sup> Rato R180
FUEL	Petrol	Petrol	Petrol
ENGINE OUTPUT AT RPM	3.6 kW (4.8 HP) 3600	3.7 kW (5 HP) 3600	3.8 kW (5.1 HP) 3600

#### **COMPACTION FORCES**

MAX. VIBRATION FREQUENCY	100 Hz (6000 rpm)
MAX. CENTRIFUGAL FORCE	15 kN (3372 lbf)
WORKING SURFACE	648 m²/h (6975 ft²/h)
SPEC. SURFACE PRESSURE	10.7 N/cm² (15.5 psi)

#### **MISCELLANEOUS**

HAND-ARM VIBRATIONS	< 2.5 m/sec²
SPEED	0-27 m/min (0-88.6 ft/min)
GRADEABILITY	30%
MAX. INCLINE TO ALL SIDES	20°

