







THE RIGHT FIT ON YOUR JOBSITE

AMMANN APR REVERSIBLE VIBRATORY PLATES

These machines offer outstanding compaction performance and are among the fastest in their class. APR vibratory plates work reliably, even on uneven terrain and difficult compaction surfaces, thanks to their carefully balanced components. With the availability of wide models, the APR series from Ammann has the right machine for any application.



APR 2220 PETROL

WEIGHT: 100 kg MAX. VIBRATING FREQUENCY: 98 Hz MAX. CENTRIFUGAL FORCE: 22 kN



APR 2620

WEIGHT: 130 / 135 kg MAX. VIBRATING FREQUENCY: 95 Hz MAX. CENTRIFUGAL FORCE: 24 kN



APR 3020 PETROL

WEIGHT: 199 / 203 kg MAX. VIBRATING FREQUENCY: 90 Hz MAX. CENTRIFUGAL FORCE: 30 kN



APR 2220 DIESEL

WEIGHT: 121 / 128 kg MAX. VIBRATING FREQUENCY: 98 Hz MAX. CENTRIFUGAL FORCE: 22 kN



APR 3020 DIESEL

WEIGHT: 199 / 205 kg MAX. VIBRATING FREQUENCY: 90 Hz MAX. CENTRIFUGAL FORCE: 30 kN



APR 3520 PETROL

WEIGHT: 242/257 kg
MAX. VIBRATING FREQUENCY: 65 Hz
MAX. CENTRIFUGAL FORCE: 38 kN



APR 3520 DIESEL

WEIGHT: 257 / 271 kg MAX. VIBRATING FREQUENCY: 65 Hz MAX. CENTRIFUGAL FORCE: 38 kN



APR 4920

WEIGHT: 391 kg MAX. VIBRATING FREQUENCY: 65 Hz MAX. CENTRIFUGAL FORCE: 49 kN



APR 5920

WEIGHT: 440 kg MAX. VIBRATING FREQUENCY: 65 Hz MAX. CENTRIFUGAL FORCE: 59 kN

YOUR BENEFITS AT A GLANCE

WHAT CHARACTERISES THE REVERSIBLE VIBRATORY PLATES FROM AMMANN?

EFFICIENCY

Powerful machines

High compaction forces deliver the best compaction results

Optimised base plate

Guarantees fast forward travel and outstanding gradeability on any surface

Hydraulic forward and reverse drive

Provides simple and precise machine control even in confined spaces

Optional Vulkollan mat

For careful work on paving blocks

ERGONOMICS

Low-vibration guide handle

Low HAV values protect the operator

Open guide handle

Prevents the machine from being damaged by incorrect lifting

Central single-point suspension

A central balanced suspension point ensures safe and simple transportation

SERVICEABILITY

Low-wear exciter unit

Longer service intervals and lower maintenance costs

Simplified maintenance work

Daily maintenance work does not require special tools

Water separator

Indicator for poor fuel quality





TECHNICAL SOLUTIONS FOR YOUR JOBSITE

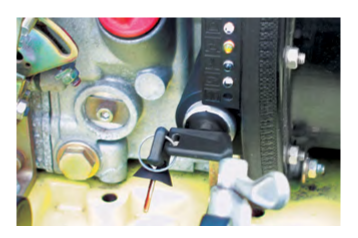
ADAPTABLE TO YOUR NEEDS

Quality and productivity are prerequisites for good construction machines. Ammann machines offer both and stand out through ease of operation too. Numerous options guarantee every customer has the ideal machine for his area of use.



VULKOLLAN MATS

Vulkollan mats are easy to fit and enable the use of the compactor on paving blocks. The Vulkollan mats protect the blocks during compaction work and guarantee a perfect result.



ELECTRIC START

APR models with a diesel engine can be equipped with an optional electric start – for easy starting before work.



TRANSPORT WHEELS

Permanently installed transport wheels are available for the models APR 2220, APR 2620 and APR 3020. The wheels are mounted in a safe position behind the plate and simpy fold down underneath the machine when needed.



HOURS-RUN METER

The next service date can be scheduled well in advance thanks to a continuous display of hours run.

REVERSIBLE VIBRATORY PLATE

A FAST WORKER AND A GOOD CLIMBER

The low weight and narrow working width make the APR 2220 the ideal compactor for confined spaces.

With a working width of just 40 cm and a weight of around 100 kg, this vibratory plate can navigate even the tightest spaces. Even difficult tasks are easy to handle thanks to its compact design and extensive manoeuvrability.

It takes difficult substrates in its stride with infinitely adjustable forward and reverse travel and spot vibration. Permanently installed wheels, available as an option, make transportation easy.



- Operator-friendly, vibration-cushioned guide handle, foldable for easy transportation
- Infinitely adjustable hydraulic forward and reverse drive including spot vibration for compacting especially demanding substrates
- Simple ergonomic handling
- Maintenance-friendly twin-shaft exciter with long service intervals and a long life-span
- Wear-resistant, self-cleaning base plate
- Well-protected, robust centrifugal clutch with wear-resistant V belt
- Robust protective frame with central single-point suspension
- Powerful petrol or diesel engine
- Other options include a Vulkollan plate, hours-run meter and transport wheels



REVERSIBLE VIBRATORY PLATE

POWERFUL AND RELIABLE

A working width of 38 cm or 50 cm makes the APR 2620 ideal for many different purposes. The versatile machine puts on a convincing show in different areas of use and is available with an optional sprinkler system for working on bituminous surfaces.

It takes even the most difficult substrates in its stride with infinitely adjustable forward and reverse travel and spot vibration. Optionally available transport wheels are permanently attached and make moving the compactor much easier.



- Operator-friendly, vibration-cushioned guide handle, foldable for easy transportation
- Infinitely adjustable hydraulic forward and reverse drive including spot vibration for compacting especially demanding substrates
- Simple ergonomic handling
- Maintenance-friendly two-shaft exciter with long service intervals and a long life-span
- Wear-resistant, self-cleaning base plate
- Well-protected, robust centrifugal clutch with wear-resistant V belt
- Robust protective frame with central single-point suspension
- Powerful diesel engine
- Other options include a Vulkollan plate, hours-run meter and transport wheels



REVERSIBLE VIBRATORY PLATE

DEVELOPED FOR TOP PRODUCTIVITY

The APR 3020 vibratory plate is easy to use and ideal for any application thanks to available working widths of 50 cm and 60 cm.

The powerful machine is also economical when it comes to compacting larger surface areas.



- Operator-friendly, vibration-cushioned guide handle, foldable for easy transportation
- Infinitely adjustable hydraulic forward and reverse drive including spot vibration for compacting especially demanding substrates
- Simple ergonomic handling
- · Maintenance-friendly twin-shaft exciter with long service intervals and a long life-span
- Wear-resistant, self-cleaning base plate
- Well-protected, robust centrifugal clutch with wear-resistant V belt
- Robust protective frame with central single-point suspension
- Powerful petrol or diesel engine
- Other options include a Vulkollan plate, hours-run meter and transport wheels
- An electric starter is available for machines powered by a Hatz diesel engine





REVERSIBLE VIBRATORY PLATE

ALSO IDEAL FOR PAVING BLOCKS

The APR 3520 is very versatile thanks to a working width of 60 cm. It is the preferred vibratory plate for laying paving stones with thicknesses of up to 10 cm.

The optionally available Vulkollan mat protects from damage during compaction. The APR 3520 stands out in numerous applications on a wide range of surfaces through the user-friendliness and performance features common to all Ammann vibratory plates.



- Operator-friendly, vibration-cushioned guide handle, foldable for easy transportation
- Infinitely adjustable hydraulic forward and reverse drive including spot vibration for compacting especially demanding substrates
- Simple ergonomic handling
- Maintenance-friendly twin-shaft exciter with long service intervals and a long life-span
- Wear-resistant, self-cleaning base plate
- Well-protected, robust centrifugal clutch with wear-resistant V belt
- Robust protective frame with central single-point suspension
- Powerful petrol or diesel engine
- Other options include a Vulkollan plate, an electric starter and an hours-run meter





APR 4920 / APR 5920

REVERSIBLE VIBRATORY PLATES

THE SUPERIOR CLASS OF MECHANICALLY REVERSIBLE VIBRATORY PLATES

Both models have an ideal weight distribution between the upper and lower sections and a powerful vibration unit for the best compaction results.

OPTIMUM PROTECTION

Component protection is a key feature. The engine and other functional parts built into the upper section are well protected by a folding hood that also provides easy access during maintenance work.

FLEXIBILITY IN EVERY APPLICATION

Options such as an electric start, attachment angles and Vulkollan mats increase flexibility and make these plates the ideal machines for plant hire services, construction companies and landscape gardeners.

- Operator-friendly, vibration-cushioned guide handle, foldable for easy transportation
- Infinitely adjustable hydraulic forward and reverse drive including spot vibration for compacting especially demanding substrates
- Simple ergonomic handling
- Maintenance-friendly twin-shaft exciter with long service intervals and a long life-span
- Wear-resistant, self-cleaning base plate
- Well-protected, robust centrifugal clutch with wear-resistant V belt
- Powerful diesel engine
- Other options include a Vulkollan plate for compacting asphalt, an hours-run meter and an electric start
- Attachment angles of 75 mm and 150 mm





The agile APR 4920 has an engine output of 6.6 kW as well as good gradeability and compaction performance. The machine can handle inclines of up to 30%. The APR 4920 counts alongside the APR 5920 as one of the most powerful vibratory plates in its class.

Its working width of 450 mm is extendible using addon plates of 75 cm or 150 mm. The robust engine hood protects the engine and provides easy access to all service points.



APR 5920

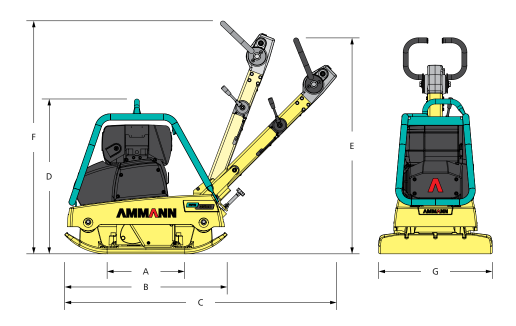
This reversible vibratory plate stands out through its manoeuvrability and gradeability that enable it to work on slopes with an incline of up to 30%. The machine is driven by a powerful diesel engine. The vibratory plate can handle difficult and hard-to-reach areas thanks to its infinitely adjustable forward and reverse drive.

A working weight of 440 kg makes it the heaviest vibratory plate in the APR series. The engine has an output of 6.6 kW and a centrifugal force of 59 kN. The robust engine hood protects the engine and provides easy access to all service points.

Optional attachment angles with a width of 75 mm or 150 mm increase productivity.







DIMENSIONS & WEIGHT

		APR 2220 Petrol	APR 2220 Diesel	APR 2620	APR 3020 Petrol	APR 3020 Diesel	APR 3520 Petrol	APR 3520 Diesel
MACI	HINE WEIGHT	100 kg	121/128 kg	130/135 kg	199/203 kg	213/217 kg	263 kg	271 kg
Α	BASE PLATE LENGTH	254 mm	254 mm	330 mm	330 mm	330 mm	410 mm	410 mm
В	MACHINE LENGTH	620 mm	620 mm	700 mm	700 mm	700 mm	860 mm	860 mm
С	WITH GUIDE HANDLE	1140 mm	1140 mm	1140 mm	1140 mm	1140 mm	1365 mm	1365 mm
D	MACHINE HEIGHT	610 mm	730 mm	740 mm	740 mm	740 mm	750 mm	780 mm
D	GUIDE HANDLE HEIGHT (WORK)	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm
F	GUIDE HANDLE HEIGHT (TRANSFER)	1180 mm	1180 mm	1180 mm	1180 mm	1180 mm	1180 mm	1180 mm
G	MACHINE WIDTH	400 mm	400/500 mm	380/500 mm	500/600 mm	500/600 mm	600 mm	600 mm

ENGINE

ENGINE	Honda GX 120	Hatz 1B20	Hatz 1B20	Honda GX 270	Hatz 1B30	Honda GX 270	Hatz 1B30
FUEL	Petrol	Diesel	Diesel	Petrol	Diesel	Petrol	Diesel
OUTPUT RPM	4 HP / 2.9 kW 3600	4.2 HP / 3.1 kW 3000	4.2 HP / 3.1 kW 3000	8.6 HP / 6.3 kW 3100	6.1 HP / 4.5 kW 2900	8.6 HP / 6.3 kW 3100	6.3 HP / 4.6 kW 3000
CONSUMPTION	0.9 l/h	0.9 l/h	0.9 l/h	2.1 l/h	1.3 l/h	2.1 l/h	1.3 l/h

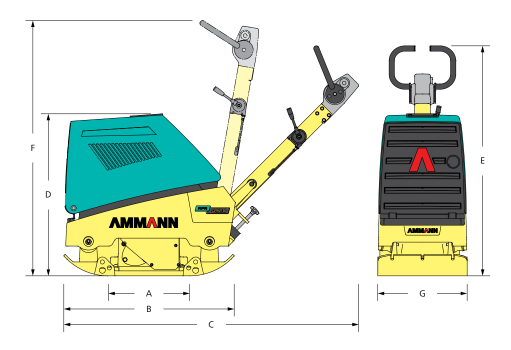
COMPACTION OUTPUT

MAX. VIBRATION FREQUENCY	98 Hz	98 Hz	95 Hz	90 Hz	90 Hz	65 Hz	65 Hz
MAX. CENTRIFUGAL FORCE	22 kN	22 kN	24 kN	30 kN	30 kN	38 kN	38 kN
MAX. WORKING SURFACE WITH ATTACHMENT ANGLES	600 m²/h –	600 m²/h 690 m²/h	550 m²/h 630 m²/h	660 m²/h 720 m²/h	660 m²/h 720 m²/h	936 m²/h –	936 m²/h -
MAX. COMPACTION DEPTH *	20 cm	25 cm	30/25 cm	35/30 cm	35/30 cm	50 cm	50 cm

MISCELLANEOUS

WORKING SPEED	0-25 m/min	0-25 m/min	0-23/21 m/min	0-22/20 m/min	0-22/20 m/min	0-26 m/min	0-26 m/min
FUEL TANK	2.5 l	3 l	3 l	6 l	5 l	6 l	5 l
WATER TANK	-	-	7.5 l	-	-	-	-
MAX. GRADEABILITY	35 %	35 %	35 %	35 %	35 %	35 %	35 %
MAX. INCLINE	20°	30°	30°	20°	30°	20°	30°

 $^{^{}st}$ depending on ground conditions



DIMENSIONS & WEIGHT

	APR 4920	APR 5920
MACHINE WEIGHT WITH ATTACHMENT ANGLE 75 mm WITH ATTACHMENT ANGLE 150 mm	391 kg 413 kg 424 kg	440 kg 461 kg 473 kg
A BASE PLATE LENGTH	410 mm	450 mm
B MACHINE LENGTH	858 mm	898 mm
C WITH GUIDE HANDLE	1485 mm	1453 mm
D MACHINE HEIGHT	817 mm	850 mm
D GUIDE HANDLE HEIGHT (WORK)	1000 mm	1000 mm
F GUIDE HANDLE HEIGHT (TRANSFER)	1286 mm	1324 mm
G MACHINE WIDTH	450 mm	450 mm

ENGINE

ENGINE	Hatz 1B40	Hatz 1B40
FUEL	Diesel	Diesel
OUTPUT RPM	9 HP / 6.6 kW 2900	9 HP / 6.6 kW 2900
CONSUMPTION	1.6 l/h	1.6 l/h

COMPACTION OUTPUT

MAX. VIBRATION FREQUENCY	65 Hz	65 Hz
MAX. CENTRIFUGAL FORCE	49 kN	59 kN
MAX. WORKING SURFACE WITH ATTACHMENT ANGLE 75 mm WITH ATTACHMENT ANGLE 150 mm	810 m²/h 1080 mm 1350 mm	891 m²/h 1188 m²/h 1485 m²/h
MAX. COMPACTION DEPTH *	60 cm	70 cm

MISCELLANEOUS

WORKING SPEED	0-35 m/min	0-35 m/min
FUEL TANK	5 l	5 l
MAX. GRADEABILITY	30%	30 %
MAX. INCLINE	25°	25°

^{*} depending on ground conditions

