

2M = 2 MODES

- High amplitude with high compaction performance: for use in substructure work
- Low amplitude: used for sensitive areas such as trench filling or compaction work over pipelines

PATENTED VIBRATION LIMITATION

- The vibration limitation system channels forces away from the machine and into the ground
- High-resistance rubber shock absorbers cushion vibrations to protect the excavator and the operator

SAFETY

- For work on steep inclines where compaction with a vibratory plate is not safe
- Trench compaction from a safe distance

THE MACHINE THAT MATCHES

- The Add-On Compactor is compatible with all commonly used adapters
- With the Ammann fast change system, this Add-On Compactor is connected and ready to operate within a few seconds

RUGGED DESIGN

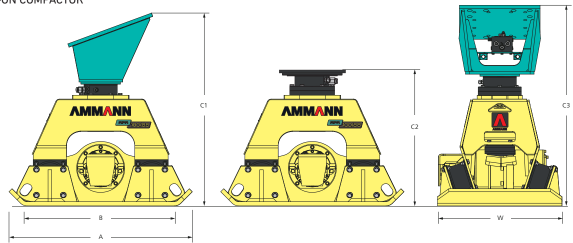
- The housing protects the central exciter unit
- Bearing bushings protect the housing against vibrations and prevent direct contact by metal surfaces under high pressure

APPLICATIONS

- Add-On Compactor for excavators from 12- to 40-tonnes
- Pipeline construction
- Development areas
- Slope and hillside compaction
- Confined work spaces
- Manhole compaction
- Structure backfill work
- Landfill
- Track construction



TECHNICAL SPECIFICATIONS APA 100/88 2M ADD-ON COMPACTOR



WEIGHT & DIMENSIONS

	APA 100/88 2M
MACHINE WEIGHT	875 kg (1929 lb)
MACHINE WEIGHT (MECH.)	1065 kg(2348 lb)
MACHINE WEIGHT (HYD.)	1170 kg (2579 lb)
A LENGTH	1295 mm (51 in)
B BASE PLATE LENGTH	1095 mm (43.1 in)
C1 HEIGHT (MECH.)	1200 mm (47.2 in)
C2 HEIGHT (HYD.)	910 mm (35.8 in)
C3 HEIGHT (HYD+UNIV.)	1380 mm (54.3 in)
W WIDTH	880 mm (34.6 in)
DIAMETER	1480 mm (58.3 in)
RECOMMENDED CARRIER SIZE	12 - 40 t (26 455 - 88 185 lb)

MISCELLANEOUS

HYDRAULIC CONNECTIONS	Turn - Forward - Return - Leak - Turn
REQUIRED HYDRAULIC PRESSURE	250 bar (3625.9 psi)
REQUIRED VOLUME FLOW	150 l/min (9153 in³/min)
MAX. RETURN PRESSURE	10 bar (145 psi)

COMPACTION FORCES

MAX. VIBRATION FREQUENCY	36 Hz (2160 VPM)
MAX. CENTRIFUGAL FORCE	100 kN (22 481 lbf)
MAX. VIBRATION FREQUENCY (2M)	55 Hz (3300 VPM)
MAX. CENTRIFUGAL FORCE (2M)	55 kN (12 364 lbf)
SPEC. SURFACE PRESSURE	10,4 N/cm² (15.1 psi)



STANDARD EQUIPMENT

- 2 operating modes
- Version with hydraulic rotator
- Twin-shaft exciter with high frequency and low amplitude
- Rubber cushions protect the excavator against vibrations
- Universal adapter plate for fast changes

OPTIONAL EQUIPMENT

- Version with hydraulic rotator
- Alternative connections for Krupp hole pattern
- Hydraulic connections for Likufix fast change system
- Hydraulic connections for OilQuick fast change system
- Adapter plate to fit an OilQuick fast change system

