

PATENTED VIBRATION LIMITATION

 High-resistance rubber shock absorbers cushion vibrations to protect the excavator and operator

TWIN-SHAFT EXCITER

- High frequency and low amplitude to protect adjacent buildings
- Maintenance-free

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

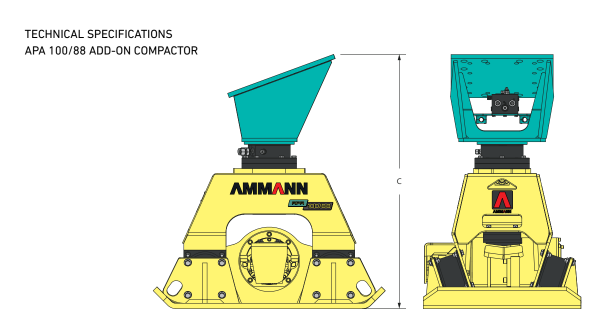
RUGGED DESIGN

- 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 in the <30-tonne class
- Pipeline construction
- Development areas
- Slope and hillside compaction
- · Confined work spaces
- Manhole compaction
- Structure backfill work
- Landfill
- Track construction





WEIGHT & DIMENSIONS

| | APA 100/88 |
|--|-------------------|
| OPERATION WEIGHT CECE (WITH MECHANICAL POSITIONER) | 1170 kg (2579 lb) |
| A MACHINE LENGTH | 1295 mm (51.1 in) |
| B MACHINE WIDTH | 880 mm (34.7 in) |
| C MACHINE HEIGHT (WITH MECHANICAL POSITIONER) | 1350 mm (59.1 in) |

TECHNICAL SPECIFICATIONS

| FREQUENCY | 36 Hz (2700 vpm) |
|----------------------------------|-----------------------------|
| CENTRIFUGAL FORCE | 100 kN (22480 lbf) |
| REQUIRED OIL QUANTITY | 150 l/min. (39 gpm) |
| REQUIRED OPERATING PRESSURE MAX. | 250 bar (3625.9 psi) |
| MAXIMUM BACK PRESSURE | 10 bar (145 psi) |
| RECOMMENDED CARRIER SIZE | 18-40 t (39 600-88 000 lbs) |



STANDARD EQUIPMENT

- 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

- 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

