

EXCELLENT DRIVE

- Low centre of gravity improves balance, prevents tipping and makes machine guidance easy
- Best-in-class forward-moving abilities thanks to superior machine balance

USER FRIENDLY HANDLE

- Limits vibration to operator and reduces fatigue
- Adjustable in height to make the operator more comfortable
- Enables machine to be held and operated from all sides to reach tight areas and work in narrow spaces
- Open handle bar allows to view the foot at any time

CONVENIENT AIR FILTRATION

- High-performance air filter is fixed horizontal in a secure position and can be maintained without any tools
- Optional available cyclone pre-filter with low pressure indicator helps filters last 5 times longer

THE SHOE FITS

- Standard 280 mm foot
- Seven shoe sizes available including an asymmetric option for compaction along walls and curbs
- Wear-resistant ramming shoe with integrated steel plate
- Shoes can be switched by removing only four screws
- Light guide tube assembly

APPLICATIONS

- Trench compaction
- Back filling
- Pipe work
- Foundation work
- Patch work on roads
- Confined areas



TECHNICAL SPECIFICATIONS ATR 60 P / ATR 68 P PREMIUM RAMMERS

WEIGHT & DIMENSIONS

| | ATR 60 P | ATR 68 P |
|------------------|-------------------|-------------------|
| MACHINE WEIGHT | 62 kg (137 lb) | 68 kg (150 lb) |
| A FOOT LENGTH | 340 mm (13.4 in) | 340 mm (13.4 in) |
| B FOOT WIDTH | 280 mm (11 in) | 280 mm (11 in) |
| C HANDLE LENGTH | 710 mm (28 in) | 710 mm (28 in) |
| D MACHINE HEIGHT | 1020 mm (40.2 in) | 1020 mm (40.2 in) |
| E HANDLE WIDTH | 355 mm (14 in) | 355 mm (14 in) |

ENGINE

| ENGINE | Honda GXR 120 | Honda GXR 120 |
|-------------------------|-------------------------|-------------------------|
| FUEL | Petrol | Petrol |
| ENGINE OUTPUT AT RPM | 2.7 kW (3.7 HP) 4300 | 2.7 kW (3.7 HP) 4300 |

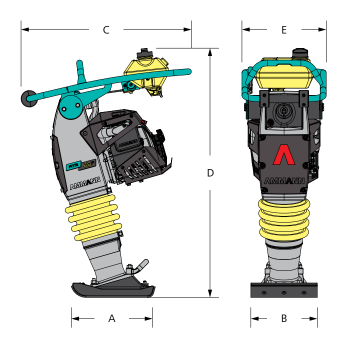
COMPACTION FORCES

| PERCUSSION RATE | 680 bpm | 680 bpm |
|------------------------------|-----------------------|----------------------|
| STROKE HEIGHT | 65 mm (2.6 in) | 65 mm (2.6 in) |
| CENTRIFUGAL FORCE | 11.5 kN (2,6 lbf) | 13 kN (2.9 lbf) |
| SURFACE CAPACITY | 225 m²/h (2422 ft²/h) | 225 m²/h (2422 ft²/h |
| MAX. COMPACTION PERFORMANCE* | 45 cm (18 in) | 50 cm (18 in) |

MISCELLANEOUS

| FUEL TANK CAPACITY | 3.2 l (0.8 gal) | 3.2 l (0.8 gal) |
|------------------------------|---|---|
| TRAVEL SPEED | 13.5 m/min (0.5 mph) | 13.5 m/min (0.5 mph) |
| OPTIONAL FOOT SIZES WIDTH | 165-200-230- 330-400 mm (6.5-7.87-9.1-13-16 in) | 165-200-230- 330-400 mm (6.5-7.87-9.1-13-16 in) |

^{*}depending on ground conditions





STANDARD EQUIPMENT

- Multifunctional gas throttle
- Additional air filter system
- Vibration isolated guide handle
- Carburator with integrated accelerator pump for trouble free quick engine start
- Oil alert system with LED indicator
- Large fuel tanks
- High quality, wear resistant 280 mm base plate
- Honda engine with reliable starter
- Convenient rolls for easy loading and unloading
- Petrol engine requires no fuel mixing at the job site

OPTIONAL EQUIPMENT

- Adaptor plate for 10 cm height reduction
- Cyclone pre cleaner for air filter extends lifetime of the filter by 5 times
- Seven different sized foot plates from 165 mm to 400 mm
- 340 mm asymmetric foot plate for compaction up to walls and curbs
- Transport wheels
- Operation hour meter

