## **ARS 150.1**

#### SINGLE DRUM ROLLER

EU STAGE IIIA / U.S. EPA TIER 3

#### **APPLICATIONS**

- Medium and large compaction sites
- Transport construction
- · Municipal and town roads
- Rock fill dams
- Industrial zones
- City centers



#### **PRODUCTIVITY**

- No-Rear-Axle provides low centre of gravity and high versatility
- Compaction performance two stage, high compaction output

#### **ERGONOMICS**

- **Platform and cab** spacious and quiet, with 360° visibility
- Operator station high comfort and safety

#### **SERVICEABILITY**

- Reduced downtime heavy duty components and robust construction
- Reduced maintenance extended service intervals; easy-to-reach maintenance points



- ECOdrop improved efficiency, reduced use of fluids
- Digitalization advanced monitoring and measuring systems

#### **OPTIONAL EQUIPMENT**

- Additional documentation printed
- ATC Ammann Traction Control
- Back-up alarm
- · Back-up alarm adaptive
- Cab ROPS
- ROPS cab with A/C
- Compaction measuring system ACE
- Container shipment preparation
- Engine air inlet pre-cleaner
- · Fire extinguisher
- Fuel tank lock
- Hydraulic oil biodegradable

- Padfoot Shell Kit including scrapers
- Registration plate holder incl. light
- Road lights incl. turn signals
- Scrapers vulcolan for smooth drum
- Maintenance Kit 500h
- Telematics Servicelink Plus
- Telematics preparation
- Toolset
- Tractor tyres
- Tyre ballast -25°C
- Warning beacon LED

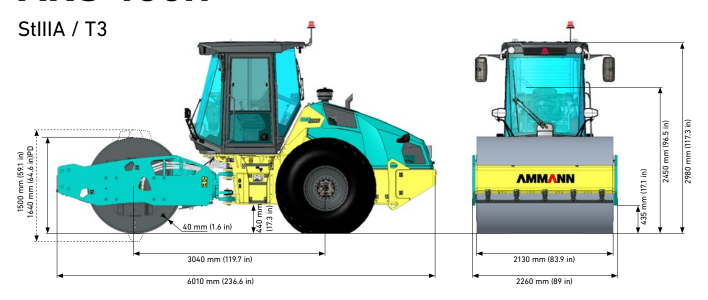
#### STANDARD EQUIPMENT

- Open platform with plastic roof ROPS
- Smooth drum
- Steel scrapers
- Diamond tread tyres
- ECOdrop
- · Inter wheel flow divider
- 2 amplitudes / 2 frequencies
- Operator's station with one drive lever (RH)
- Rotatable and horizontally adjustabe driver's seat with armrests
- Adjustable steering column

- Battery disconnection switch - Mechanical
- Working lights (front / rear) - LED
- Standard hydraulic oil
- Testports on hydrocomponents
- Manual hood opening and Cab tilting
- Telematics Ready
- Ammann color design and decals
- Centralized draining points
- On-board diagnostics



# **ARS 150.1**



#### **WEIGHT & OPERATING CHARACTERISTICS**

OPERATING WEIGHT (OPEN ROPS-FOPS) CECE	14 675 kg (32,353 lb)
OPERATING WEIGHT (CAB ROPS-FOPS) CECE	14 740 kg (32,496 lb)
OPERATING WEIGHT (CAB ROPS-FOPS) MAX.	16 592 kg (36,579 lb)
STATIC LINEAR LOAD	45.8 kg/cm (256,5 lb/in)
PAD CONTACT SURFACE	-
PAD HEIGHT	-
MAX. TRANSPORT SPEED	11 km/h (6.8 MPH)
MAX. WORKING SPEED	7 km/h (4.3 MPH)
GRADEABILITY WITH VIBRATION	40%
GRADEABILITY WITHOUT VIBRATION	45%
TURNING RADIUS (INNER)	3775 mm (148.6 in)

#### **ENGINE**

TYPE	Deutz TCD2013 L042V
POWER ACCORDING TO ISO 14396	125 kW (168 HP)
EXHAUST GAS AFTER-TREATMENT	no EAT
EMISSION STAGE	FILStage IIIA / IIS FPA Tier 3

#### **COMPACTION FORCES**

FREQUENCYI	29 Hz (1740 vpm)
FREQUENCY II	35 Hz (2100 vpm)
AMPLITUDE I	1.9 mm (0.07 in)
AMPLITUDE II	0.95 mm (0.037 in)
CENTRIFUGAL FORCE I	325 kN (73,063 lbf)
CENTRIFUGAL FORCE II	237 kN (53,280 lbf)

#### **MISCELLANEOUS**

BRAKES OPERATING	Hydrostatic
BRAKES PARKING	Multiple-disc spring brake
BRAKES EMERGENCY	Multiple-disc spring brake
FUEL TANK CAPACITY	310 l (81.9 gal)
HYDRAULIC TANK CAPACITY	76 l (20.1 gal)
ARTICULATION ANGLE	±36°
OSCILLATION ANGLE	±10°
OPERATING VOLTAGE	24V DC
BATTERY	2 x 75 Ah

### MAXIMUM RECOMMENDED COMPACTED LIFT THICKNESS AT OPTIMAL WORKING CONDITIONS

ROCKFILL	1200 mm (47 in)
SAND / GRAVEL	800 mm (31 in)
MIXED SOILS	700 mm (28 in)
SILT	500 mm (20 in)
CLAY	300 mm (12 in)

