### **RT 56-SC-2 Vibratory Trench Rollers**

Item Number: 0620294

# RT 56-SC-2

## Smart trench rollers for tough compaction applications

>> Wacker Neuson's articulated trench rollers feature a dual joystick control box for easy steering. This smart remote control system uses an infared signal with line-of-sight control for added safety. If the operator comes within three feet (one meter) of the roller's front or rear sensing eye with the control box, the unit will stop moving and vibrating. A smart machine for any jobsite. <<



### **Additional Advantages**

- A patented below the axle exciter in each drum allows for more efficient transfer of compaction energy to the soil for superior compaction results.
- The transparent Engine Control Module (ECM) with diagnostic LEDs monitors machine functions such as oil pressure, engine temperature, glow plug, battery, tip over and air cleaner capacity for easy operation and troubleshooting.
- Design patented RT rollers feature an easy to open hood made from a heavy-duty molded material that is extremely durable, rust-free and virtually dent-free.
- Removable fuel and hydraulic tanks along with hydraulic connectors located on one side of the unit provide for easy accessibility and improved overall serviceability.
- These trench rollers are ideally suited for the compaction of sub bases for foundations, roads and parking lots; the sheepsfoot drums and vibration speed also offer optimum compaction of cohesive soils.
- With 16-channel transmission multiple rollers can be operated on the same job site without interference from one another.



Description	Metric		Imperial	
Overall size I x w x h	1855 x 560 x 1230	mm	73 x 22 x 48.5	in
Operating weight	1428	kg	3148	lb
Shipping weight (including packaging)	1476	kg	3253	lb
Shipping size	2261 x 892 x 1382	mm	89 x 35 x 54.5	in
Engine Type	Lombardini, 3 cylinder liquid- cooled, electric start diesel			
Displacement	1028	cm <sup>3</sup>	62.73	$in^3$
Max. Rated Power at Rated Speed*	15.5 kW at 2600 rpm		20.8 hp at 2600 rpm	
Power Rating Specification	ISO 3046		ISO 3046	
Operating speed	2600	1/min	2600	rpm
Fuel consumption	5.64	I/h	1.49	US gal/h
Fuel tank capacity	24	I	6.3	US gal
Drum diameter	520	mm	20.4	in
Drum width	560	mm	22	in
Vibration frequency	41.7	Hz	2500	vpm
Dynamic (centrifugal) force total	68.4 / 34.2	kN	15377 / 7688	lbf
Static linear force per drum	14	N/mm	79.9	lb/in
Dynamic linear force per drum (max.)	68	N/mm	390	lb/in
Low Speed	20	m/min	66	ft/min
High Speed - forward only	40	m/min	131	ft/min
Compacted area	676	m <sup>2</sup> /h	7276	ft <sup>2</sup> /h
Gradeability without vibration	50	%	50	%
Gradeability with vibration	45	%	45	%
Turning radius - inside	1.7	m	68	in
Infrared wireless battery capacity	16	h	16	h
Battery recharge time		120		
Max. distance for intrared control	20	m	65	ft

#### **Standard Package - RT 56-SC-2**

Includes service tool, operator's manual, parts book and CE certificate.

Please refer to our Price List and Ordering Guide for complete accessory information.

Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.

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