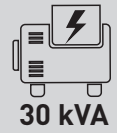


# TKS-60

water  
nebulizer  
**50-60 m**



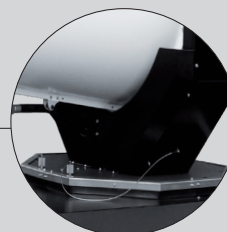
30 kVA

Generator required

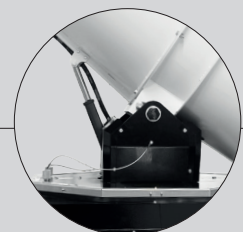
## R.O.T. SYSTEM



Remote control, 50m range programmable function "cicle"  
to start electricmotor-water pump – oscillation with only one button



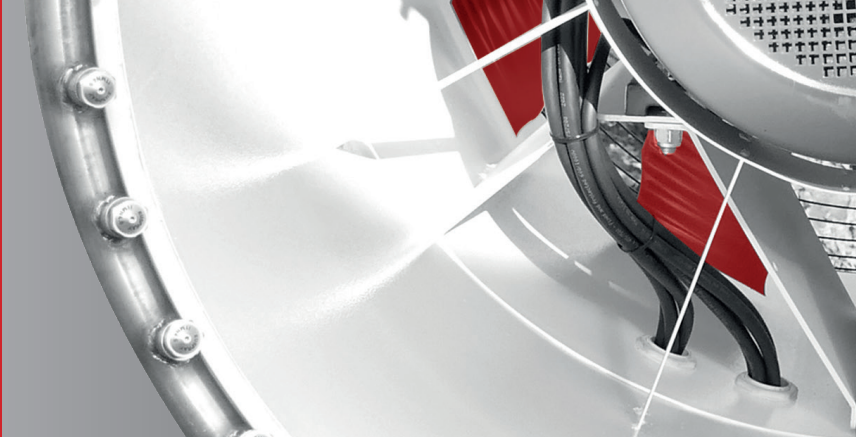
Automatic oscillation 0 - 340°  
manual area setting



Electric  
Tilting System

# TKS-60

water  
nebulizer  
**50-60 m**



## R.O.T. SYSTEM

- Remote control, 50m range programmable function "cicle" to start electricmotor-water pump – oscillation with only one button
- Automatic oscillation 0 - 340° manual area setting
- Electric Tilting System

## FEATURE

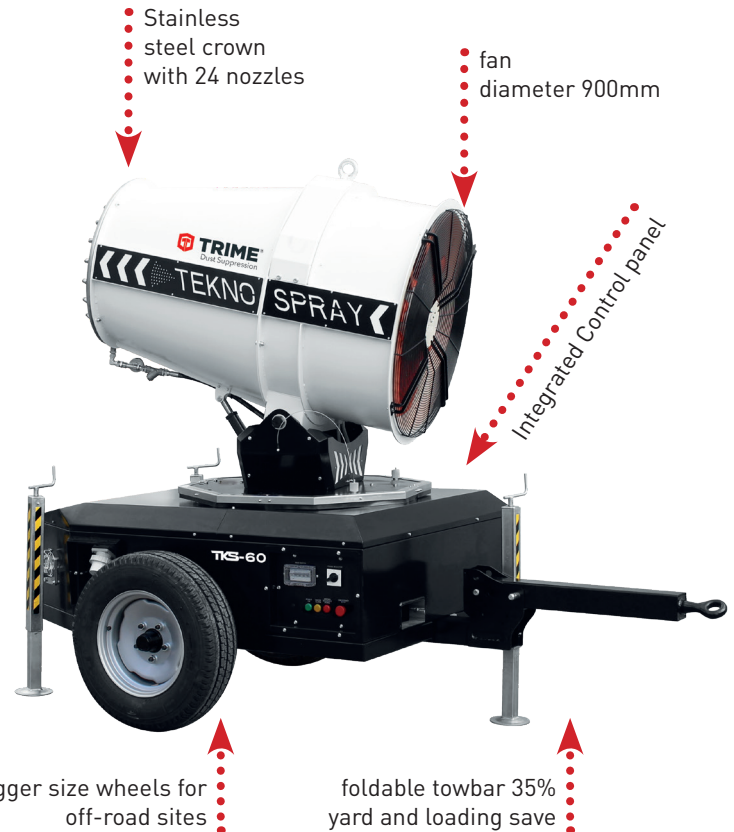
- Integrated control panel
- SMART START SYSTEM
- Emergency stop button
- Phase inverter
- Water pump
- Water pressure Gauge
- Water Safety pressure switch
- Manual water drain system
- Central lifting eye
- Forklift pockets
- Stainless steel crown with 24 nozzles
- 3 height adjustable stabilizers
- Equipped with big size wheels for off-road site

## SAFETY

- Reduce dust for healthy and safe enviroment
- Safety automatic clutch compliant with HSE norm
- Remote control with full operation
  - start/stop
  - tilt up/down
  - turn left/right/auto

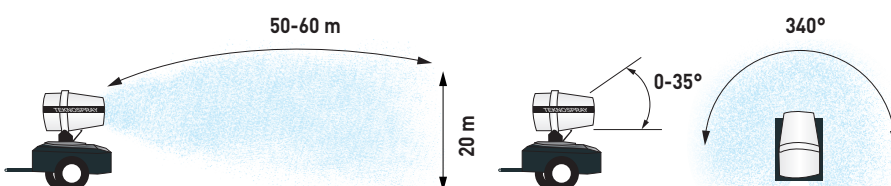
## OPTIONS

- 60 Hz
- External pump for chemicals additives
- Front jockey wheel



technical data		
Electric engine power	kW	<b>22</b>
Inlet plug	-	<b>400V3P+N+T 50Hz 63A</b>
Fan diameter	mm	<b>900</b>
Water consumption	l/m	<b>37 - 43</b>
Coverage (without wind)	m	<b>50 - 60</b>
Max. water throw height	m	<b>20</b>
Water connection	-	<b>UNI 45 or STORZ or CAMLOCK</b>
Min. inlet Water pressure	bar	<b>1.0</b>

technical data		
Generator required	kVA	<b>30</b>
Water inlet filter	Mesh	<b>60</b>
Y Filter	µm	<b>500</b>
Electric tilting system	-	<b>0 - 35°</b>
Automatic oscillation	-	<b>0 - 340°</b>
Dimensions min	mm	<b>2077x1836x2230</b>
Dimensions max	mm	<b>2877x1836x2230</b>
Weight	Kg	<b>920</b>



**TRIME**<sup>®</sup>  
Dust Suppression

Sales Dept. +39 0382 406 252  
www.trime.it - info@trime.it